

Technische Unterlage **VTC CD-VU4085**

0 0 Ö. O ¢

SPECIFICATIONS

AV MASTER AMPLIFIER section

When SURROUND is OFF

FRONT : 2ch × 45W (8Ω), 0.09% (1KHz) Input Sensitivity Impedance : AUX : 250mV/20kΩ Frequency Response : AUX : 20-60KHz (-3dB) Channel Speration: 50dR

S/N Ratio: AUX (IHF-A): 85dB

When DOLBY PRO LOGIC is ON

FRONT : 2ch × 20W (812), 0.09% (1KHz) CENTER: 1ch - 20W (80), 0 09% (1KHz) REAR : 2ch = 10W (84), 0 5% (1KH4)

Frequency Response: CFNTER: 20-80KHz (3dB) REAR: 100-6KHz (-3dB)

S/N Ratio:

CENTER - ASAR

REAR : 60dB Power Consumption : 210W

Power Requirements : AC 230V, 50Hz Dimensions (W×H×D) : 275×107 < 280mm

TUNER Section

FM SECTION

S/N Ratio

Frequency Range Sensitivity (S/N 30dB)

STEREO : 0.4% STEREO : 65dB

87.5-108MHz

3.0υV (75Ω)

. AM SECTION

: 522-1620KHz : 600uV

Total Harmonic distortion Dimensions(W×H×D)

: 275 × 94 × 294mm

CASSETTE DECK Section

Track System Recording Syst **Erasing System**

AC bias : AC erasing : 4.8cm/sec

: DC motor : Normal CrOz : 40-15,000Hz Metal : 40~16,000Hz

FF and REW

: 0.25% (JIS, WRMS)

S/N Ratio

Dolby OFF : 55dB (CCIR/ARM) Dolby B ON : 65dB (CCIR/ARM) Dolby C ON : 75dB (CCIR/ARM)

Dimensions (W×H×D)

: 275 × 107 × 280mm

COMPACT DISC PLAYER Section

• AUDIO

: 20~20,000Hz ± 2.5dB

S/N Ratio

: 90dB (IHF-A Filter)

• SIGNAL

Sampling Frequency Error Condition Method : 44.1KHz

: CIRC : 16 bit Linear ording D/A oversampling digital filter

Method: Non-contact optical reading

Source of light Wave Length of light ns(W×H×D) : Semico : 780nm : 275×94×280mm

Garantie fuer Kunden 06 Monate

999

0380352/01

OUELLE

universum-baustein-anlage

650 MICRO-/MINI-ANLAGEN

00 KEIN DIAGNOSEBAUM VORHANDEN

5 BAUSTEINE

01 OUELLE-TKD

STG STEREOG., TUNER, VERST., STEUERG

GERAET

R RUNDFUNK

IFW-FehlerGru.: 205 RDF., VERST., TB., PHONO, CD, CB

Type/Privileg/Universum.Nr VTC-CD-VU4085

Sondervereinbarungen: O SIEHE SERVICEART

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pms (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Penel of product and controls and chasses bottom. Any resistance measurement less than 1 Megohims should cause unit to be repaired or corrected before AC power is applied, and verified before return to user/customer. Ref.UL Standard NO. 1482.

UTS-Nr.:

Best.Nr.:

Ger.Bez.:

KD-Sektor:

Beschreibung

Serviceart:

VK-Preis: 998.00

GKz:

WOT:

Symbol ▲: Fire or electrical shock hazard. Only original parts should be used to replace any part with symbol Any other component substitution(other than original type), may increase risk or fire or electrical shock haza

CLASS 1 LASER PRODUCT

Best.-Nr.:

038.035.2

038.036.0

038.037.8

038.038.6

Leisten Sie einen Beitrag zum **Umweltschutz**

- Verbrauchte Batterien und Akkumulatoren (Akkus) gehören nicht in den Haus-
- Sie können sie bei einer Sammelstelle für
- Althatterien bzw. Sondermüll abgeben. Informieren Sie eich hitte bei Ihrer Ge
- Batterien und Akkus mit dem Recyclingsymbol können Bie auch in den Quelle-Verkaufsstellen Agenturen und TKD-Stellen abgeben.

Umwelthinweise

dieses MIDI-BAU-STEINSET eines Tages aus-gedient hat, sollten Sie es nicht einfach in den Hausmül

werfen. Sicher gibt es in Ihrer Gemeinde einen Wertstoff- oder Recyclinghof, über den Allgeråte angenommen und einer Verwer

Machen Sie sich diese kleine Mühe unserer Umwelt zuliebe.

" PE für Polyetylen PP für Polypropylen

PS für Polystyrol

V 4085 038.024.6 C 4085 038.025.3 038.027.9 T4085 038.028.1 CD 4085

MEGA 707

@ WAI





@

KAT. 984

DATUM 09.09.98

Seiten 36

Quelle Schickedanz AG & Co. Kundendienstzentralleitung Duisburger Str. 57, 90451 Nürnberg Bei allen Reparaturen sind die gültigen Sicherheitsvorschriften zu beachten

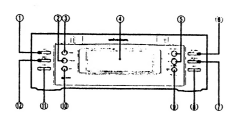
Nachdruck nicht gestattet Änderungen vorbehalten

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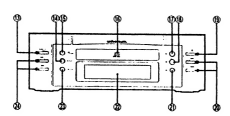
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Bedienungselemente

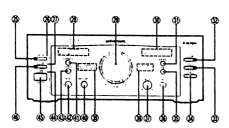
RDS-Tuner



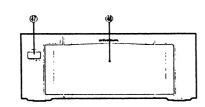
CD-Spieler



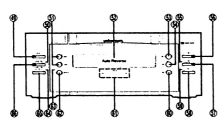
Verstärker



VU-Meter



Cassettendeck



Bedienungselemente und Funktionen

- (I) RANGE = Andern der Empfindlichkeit
- W VU-Pegelanzeigen Cassettendeck
- (II) RESET = Bandzāhlwerk zurückstellen
- Anzeige für DOLBY NR. rot / grün
- ⑤ ◀ = schneller Cassettenrücklauf Seite .B' ► = schneller Cassettenvorlauf Seite "A"
- (1) Cassettenschublade
- ⑤ ► = Wiedergabe von Seite "A"
- ■ Wiedergabe von Seite "B"
 ③ Anzeige für PAUSE-Funktion
- schublade
- II = Pausetaste
- (9) RFC = Aufnahmetaste
- Funktionsanzeige für Aufnahme
- = Stopptaste
- d/⊳ Laufrichtungsanzeigen; die jeweilige Laufrichtung der Cassette wird angezeigt (1) REPEAT = Wiederholautomatik
- (a) Anzeige für REPEAT-Funktion
- (Anzeige für REV MODE-Funktion
- (6) REV MODE = Wahl der Cassettenwie
- (A) DOLBY NR. = Rauschunterdrückungssy-

Bedienungselemente und Funktionen

- 1) TIMER = Aufrufen der Uhr- oder Timerzeit
- ③ ST/MONO = STEREO/MONO-Umschal-
- ① FM/AM = Wahl des Frequenzbereichs; FM = UKW AM = Mitte
- (Tunerdisplay
- ① ▲ TIME/TUNING/CH = Einstellen der Zeit oder Frequenz nach oben (höhere Fre-
- ▼ TIME/TUNING = Einstellen der Zeit oder Frequenz nach unten (niedrigere Frequenzen)
- () FREQ MODE = Wahl der Frequenzeinstellung; automomatisch/manuell oder Aufrufen der gespeicherten Sender
- ① TIME MODE = Einstellen der Uhr-/Alarmzeit
- (I) CANCEL = Löschen der gespeicherten ① MEMO/SET-AUTO/MANUAL = Automa-
- tische/manuelle Senderspeicherung (i) RDS = Radio Data System-Funktionen
- einschalten und wählen (1) SLEEP = Wählen der automatischen Ausschaltzeit
- 1 DIMMER = Einstellen der Anzeigehelligkeit für Tuner und CD-Spieler

CD-Spieler

- 1 PROGM/CLR = Speichern der CD-Titel und Löschen der Programmierung
- (i) REPEAT = Wiederholautomatik eines/
- (§) TIME/COUNTER = Umschalten von Zeitauf Zählwerksanzeige
- (i) CD-Schublade
- ⊕ = Wiedergabetaste für CD
- (ii) = CD-Wiedergabe beenden
- ① ▲ = Öffnen der CD-Schublade
- (i) SURROUND M. = Wahl des Klangbildes DOLBY PRO LOGIC = 5-Kanal-Wieder-

DOLBY 3 STEREO = 3-Kanal-Wiedergabe Raumklangwahl HALL Raumklangwahl THEATER

Raumklangwahl LIVE @ PHONES = Kopfhörerbuchse 6,3 mm Ø

- ►►I = Titelwahl vorwärts/
- I◀◀ = Titelwahl rückwärts
- 1 II = CD-Pause
- ② CD-Spielerdisplay
- (7) RANDOM = Wiedergabe einer Zufallsrei
- ▶▶ = Suchlauf vorwärts

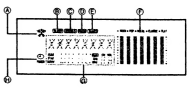
Verstärker

Die Funktionsanzeigen erscheinen im Tunerdisplay ()

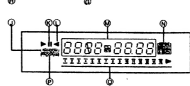
- **® SURROUND = Dolby Surround-Funktion** ein-/ausschalten
- Anzeige für eingeschaltete SURROUND-Funktion
- TANZeige für eingeschaltete TEST-TON-Funktion
- 3 SURROUND MODE = Anzeige der ge-
- wählten Surround-Funktion (7) VOL = Lautstärkeregler, Gesamtlautstärke
- (9) FUNCTION = Anzeigen für die gewählte
- (1) BASS/TREBLE = Einstellen der Tiefen/ Höhen um +/- 10 dB
- TUNCTION = Wahl der Betriebsart
 - TUNER = Rundfunk
 TAPE = Cassettenbetrieb
 - CD = CD-Wiedergabe
- AUX = Wiedergabe von Zusatzgeräten MD = Tonwiedergabe von einem MD-Gerät
- DISPLAY = Wahl der Klangbilddarstellung
- EQ-MODE = Wahl des Klangbildes
- BALANCE = Lautstärkeausgleich rechter/linker Kanal
- (3) MIC ≈ Mikrofonanschluß 6,3 mm O
- MIC VOL = Mikrofonmischregler DELAY TIME = Anzeige S/M/L
- (9) CENTER MODE = Anzeige der Center-Betriebsart
- (ii) IR SENSOR = Fembedienungsemplänger
- (i) CENTER M. = Wahl der Center-Betriebsart
- (4) Bereitschaftsanzeige ON/STANDBY Bereitschaft = rot Eingeschaltet = grün
- POWER = Netzschalter
- (4) TEST TONE = Signal zur Abstimmung aller Pegel

Funktionsanzeigen im Tuner/CD-Spielerdisplay

RDS-Tunerdisplay



CD-Spielerdisplay



RDS-Tunerdisplay

- Surround-Anzeige
 SLEEP Anzeige
- © STEREO Anzeige
- PRGM = Senderprogramm-Anzeige
 TUNED = Optimale Sendereinstellung
- EQ MODE = Anzeige der Equalizer-Charakteristik ROCK POP VOCAL -CLASSIC und FLAT
- @ Funktion-, Sendemamen-, PTY-, Frequenz-Zelt-, Balance, Bandzählwerkanzeige RERR LEVEL = Lautstärkeeinstellung für rückseitige Lautsprecherboxen CENTER LEVEL = Lautstärkeeinstellung für Mittellautsprecher
 B R S S = Einstellen der Basswerte

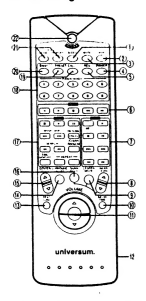
TREBLE = Finstellen der Höhen (H) (5) TIMER = Timer-Funktionsanzeige

- CD-Spielerdisplay

 ① RANDOM = Wiedergabe einer Zufallsreihenfolge
- gabe

 (k) II = Anzeige der Pausefunktion
- ① ◀ = Cassettenwiedergabe im Reverse-Mode
- M Spielzeit-/Titelnummernanzeige
- Manzeige der gewählten Repeatfunktion
 Titelnummernanzeige in Balkenform
 PROGRAM = Anzeige für Wiedergabe einer Programmreihenfolge

Fernbedienung



Bedienungselemente und Funktionen

- SLEEP = Wählen der automatischen Ausschaltzeit
- @ Funktionstaste AUX
- MUTE = Absenken der Lautstärke
- O DIMMER = Einstellen der Anzeigehelligkeit
- 6 RDS = Wählen der RDS-Betriebsart
- O Funktionstasten für Cassettenbetrieb d/b = Cassettenwiedergabe Seite "A" oder "B", ◀◀ = Suchlauf vorwärts," ►► = Suchlauf ruckwarts; ■ = Stopp; II = Pause

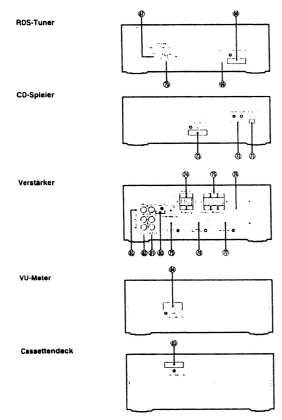
- Funktionstasten für den MD Recorder POWER = MD Ein- bzw. Ausschalten; = MD-Wiedergabe;
 - = MD-Stop; II = CD-Pause; I = Suchlauf rückwärts; ▶▶I = Such-
- lauf vorwärts; I◄◄= Titelwahl rückwarts. ▶ > - litelwahl verwärts
- O REAR LEVEL = Lautstärkeeinstellung für hintere Lautsprecher
- O CENTER MODE = Wahl der Center-
- DELAY = Einstelltasten für die Zeitverzö-
- gerung

 O VOLUME / + = Lautstärkeeinstellung
- Batteriefach (Rückseite) für 2x 1,5 V 1 TEST TONE = Signal zur Abstimmung
- @ SURROUND = Surround-Funktion Ein-/
- Ausschalten **⑤** CENTER LEVEL = Lautstärkeeinstellung
- für Center- Lautsprecher
- SURR MODE = Ein-/Ausschalten der SURROUND-Funktion
- 1 Funktionstasten CD-Spieler:
 - = CD-Stopp; > = CD-Wiedergabe;
 - II = CD-Pause; MUSIC SKIP I◀◀ = Titelwahl rückwärts;
- ▶►I = Titelwahl vorwärts;
 PROG (CLEAR) = Speichern der CDTitel/Löschen der Programmierung;
 SEARCH ◄◀ = Suchlauf rückwärts;
- ▶▶ = Suchlauf vorwärts RANDOM = Zufallswiedergabe;
- TIME DISPLAY = Umschalten der Spielzeitanzeige:
- REPEAT 1/ALL = Wiederholautomatik. A-B = Wiederholung

 1 - 0 = Aufrufen der Senderspeicher/
- CD-Titel
- PRESET CALL = Aufrufen der gespeicherten Sender
- BAND = Wählen des Frequenzbereichs
 FM (UKW) oder AM (Mittelwelle)
- EQ MODE = Wahl des Klangbildes
 POWER = Einschalten der Anlage

aus Bereitschaft

Anschlüsse der Geräterückseite



Technische Daten

Netzanschluß:

230 V ~ +6 /-10% 50 Hz Leistungsaufnahme:

210 Watt

Abmessungen in cm cs. Breite 27,5 /Höhe 22,5 /Tiefe 27

Verstärkerteil

Maximale Ausgangsleistung: 2x 300 Watt bei Stereobetrieb

Lautsprechermindestimpedanz

8 Ohm (Anschlußwert) Übertragungsbereich: von 40 Hz - 16 kHz 1,5 dB

Übersprechdämpfung: 30 dB bei 1000 Hz

Pro-Logic-Betrieb Ausgangsleistung:

2x 200 Watt

Hauptlautsprecher

2x 50 Watt Surround links/

Surround rechts

1x 90 Watt Center-Kana

Frequenzgang:

Dolby Surround 100Hz - 7kHz, Matrix 20 Hz - 20 kHz Hall 100 Hz - 7 kHz

Signal/Rausch-Verhältnis

(im Surround-Betrieb): >75 dB

Verzögerungszeit:

20 ms; im Dolby-Betneb auf 15 und 30 ms umschaltbar

Verzögerungsverfahren:

Eingangsempfindlichkeit (Line-IN): 250 mV

Eingangsimpedanz:

RDS-Tuner (ii) FM 75 Ω (UKW) = Antennenbuchse

(SYSTEM CONNECTOR (= Anschluß

für Tuner-Systemsteuerung

 RESET = Speicherrückstelltaste
 AM LOOP = Antennenanschlüsse für Mittelwellen-Rahmenantenne

CD-Spieler

- ① DIGITAL OUTPUT = Digitaler Lichtleiterausgang zum Anschluß an ein digitales Aufnahmegerät, z.B. MD-Gerät
- (1) REMOTE CONTROLL TO MD = Fern-steueranschluß für MD-Recorder
- (1) SYSTEM CONNECTOR (8) = Anschluß für CD-Systemsteuerung (weißer Stekker)

Verstärker

- MAIN SPEAKER = Stereolautsprecheranschlüße, Frontlautsprecher R = rechter Kanal (rot +) L = linker Kanal (schwarz -)
- Pro Logic-Lautsprecheranschlüsse CENTER = Lautsprecheranschluß (rot +/schwarz -) für Mittellautsprecher REAR = rückseitiger Lautsprecheranschluß
 R = rechter Kanal (rot +/schwarz -)
- L = linker Kanat (rot +/schwarz -)

 Netzanschlußkabel 230 V/50 Hz
- 1) TO AM/FM TUNER (A) = Systemsteue
- rungskabel für den Tuner

 TO COMPACT DISC PLAYER ® = Systemsteuerungskabel für den CD-Spieler
- 1 TO CASSETTE DECK © = System-
- steuerungslabel für das Cassettendeck

Maximale Eingangsspannung: 3,5 V

Betriebsarten Dolby Pro Logic: Dolby 3 Stereo:

Hall, Damo und Live REAR = Lautsprecheran 8 - 16 12

CENTER = Lautsprecheran 8 \(\Omega \)

Tunerteil FM-Bereich (UKW)

87.5 - 108 MHz Emplindlichkeit: 6 µV

Hub: 22.5 kHz und S/R - 26 dB: 40 kHz

Hub - 46 dB S/R: 40 μV

Fremdspannungsabstand: >50 dB Pilotunterdrückung:

19 kHz = 40 dB 38 kHz = 50 dB

MW-Bereich

MW 521 - 1620 kHz

Empfindlichkeit für MW 1500 µV 26 dB S/N:

Cassettenteil

Übertragungsbereich Aufnahme und

Wiedergabe: (-8 dB) 63 Hz - 12500 Hz

Geschwindigkeitsabweichung: 1.0 % Tonhöhenschwankung: 0.3 % Tonband: Normal-Cassetten/Chrom

(Eisenoxid, Fe,O,)/CrO,

Gerauschspannungsabstand: 50 dB Löschdämpfung: 70 dB

CD-Spieler

Optischer Tonabnehmer:

3-Strahlen-Laser Fehlerkorrektur: CIRC

D/A-Umwandler: 16-Bit-linear mit 8-fach Oversampling

(i) MD-PLAYER IN = Analoger Eingang eines MD-Spielers (Wiedergabe)
R = rechter Kanal (rot)

L = linker Kanal (weiß)

(MD = Mini-Disk) AUX R/L = Anschluß für Zusatzgerate

(Wiedergabe)
R = rechter Kanal (rot)

L = linker Kanal (weiß)

(ii) REC OUTPUT = Analoger Ausgang für ein zusätzliches Aufnahmegerät, z.B.

MD-Recorder R = rechter Kanal (rot)

L = linker Kanal (weiß)

VU-Meter

(I) SYSTEM CONNECTOR TO AMPLIFIER (D = VU-Meter Anschlußkabel zum Verstärker

Cassettendeck

(ii) SYSTEM CONNECTOR (C) = Anschluß für Cassetten-Systemsteuerung

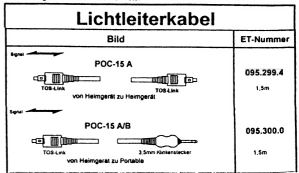
Hinweise:

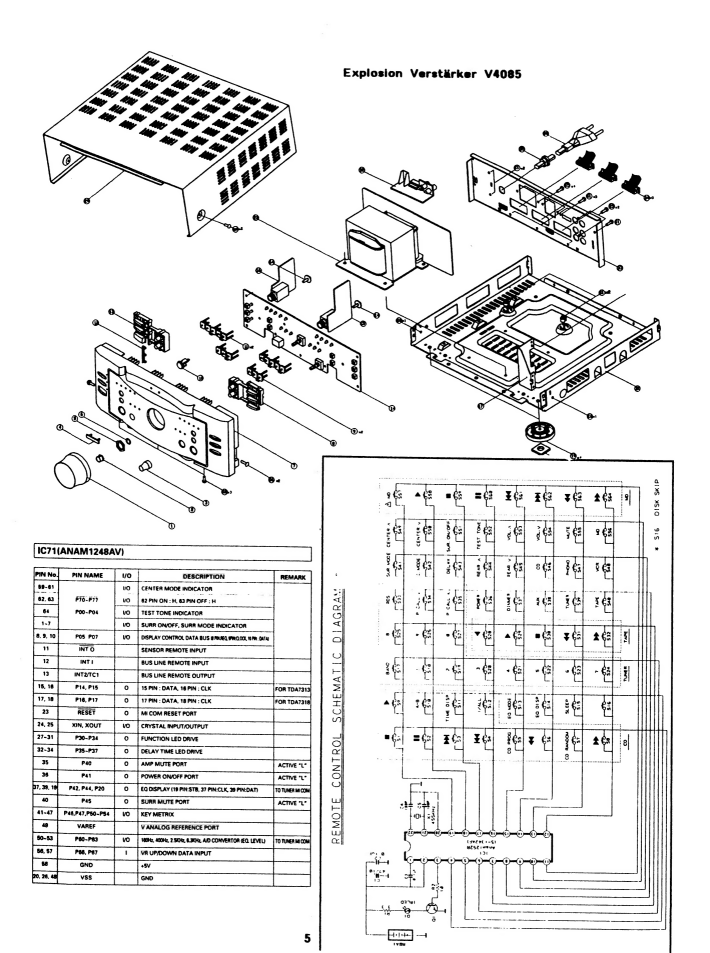
Die Verbindungskabel (A) - (B) - (C) - (D) des Verstärkers sind mit den entsprechenden Buchsen (A) - (B) - (C) - (D) der Einzelbausteine zu verbinden.

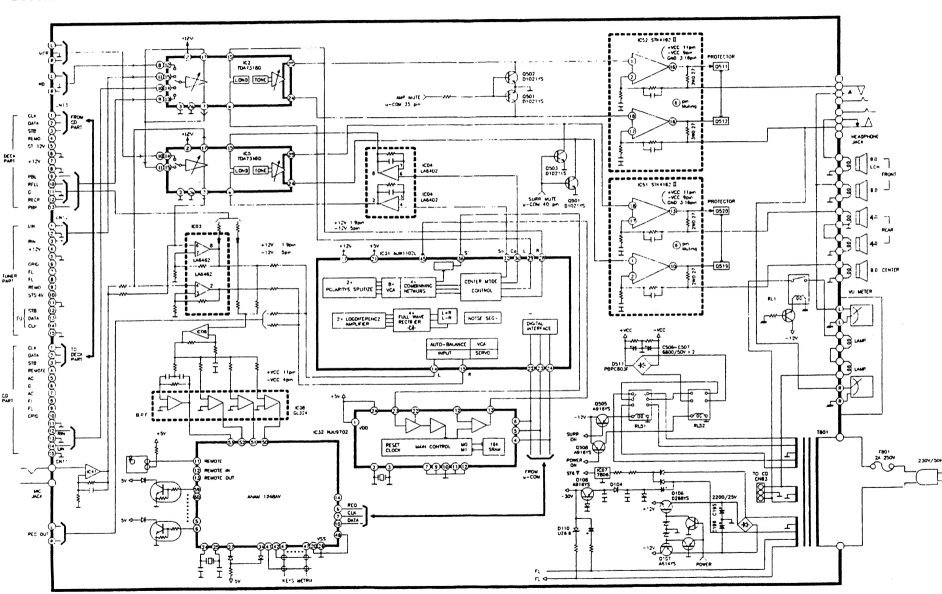
Abschaltautomatik

Dieses Bausteinset besitzt eine Abschalt-automatik, um eine Überlastung des Verstärkerteils zu vermeiden. Hat sich die Anlage automatisch abgeschalten, so schalten Sie mit der Taste POWER (6) die Anlage ab.

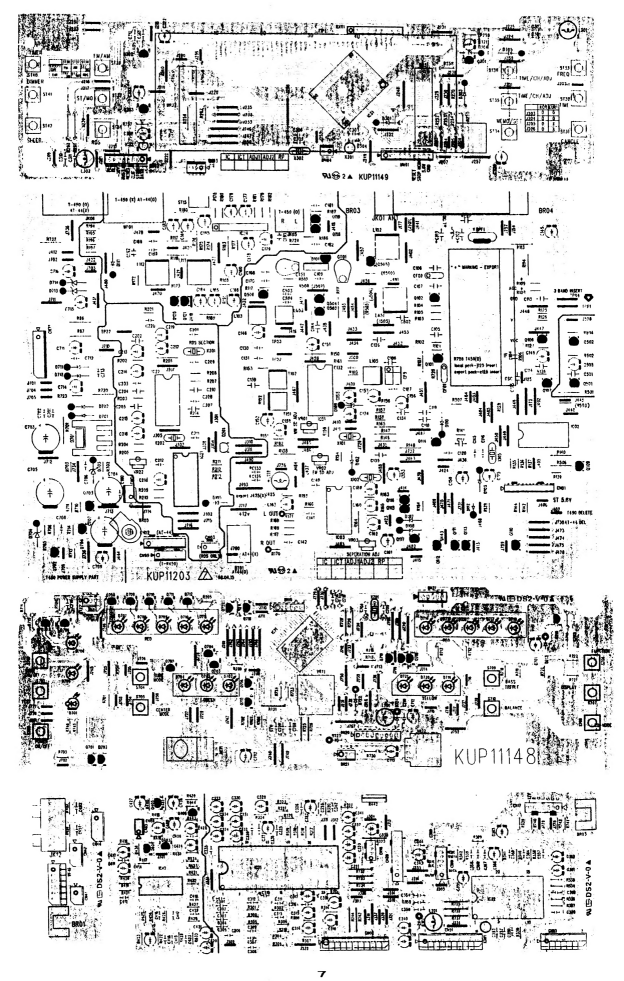
Nach ca. 5 Minuten können Sie die Anlage wieder anschließen und mit der Taste POWER @ einschalten.

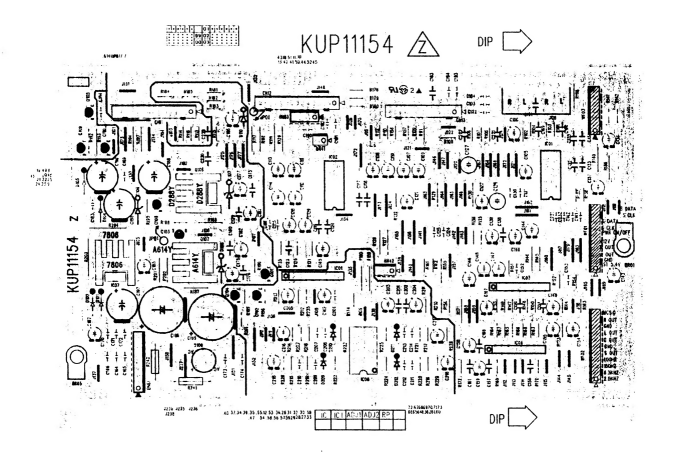


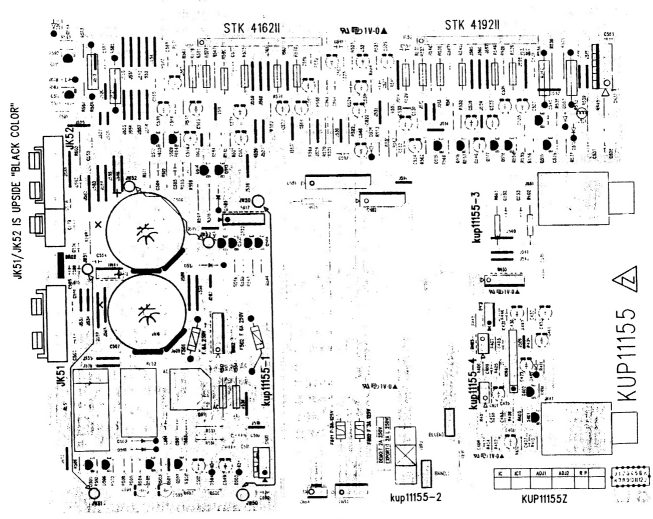




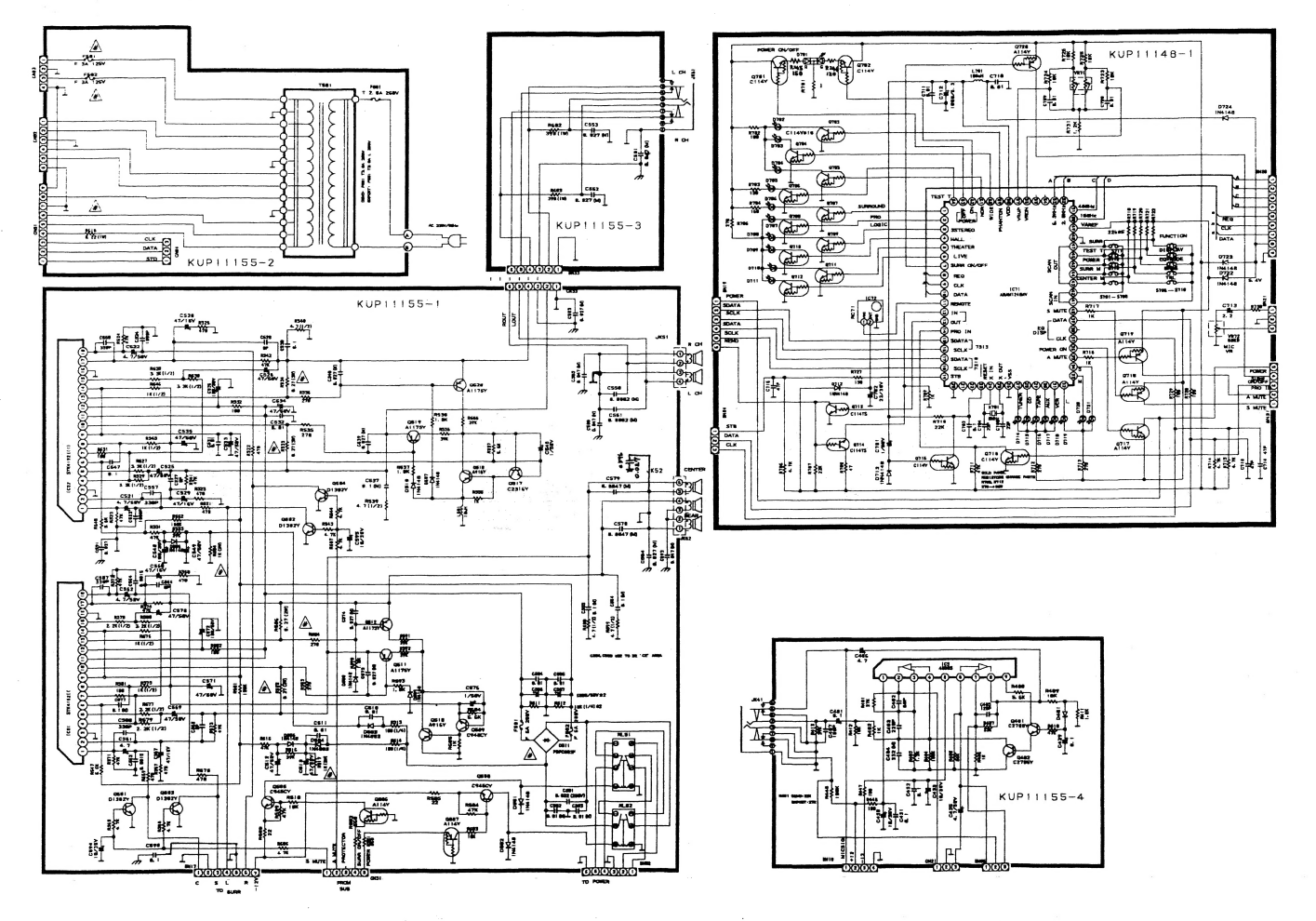
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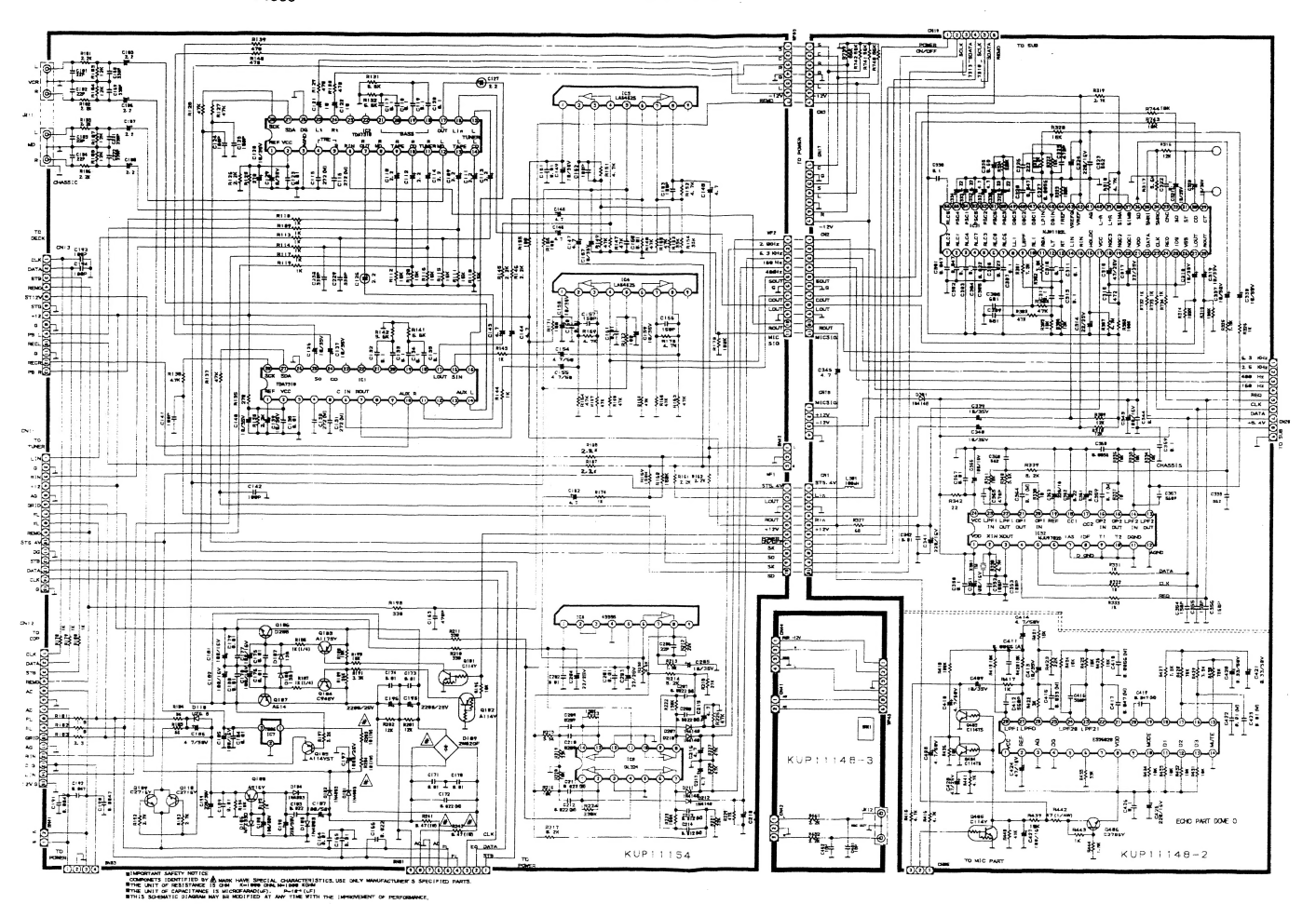


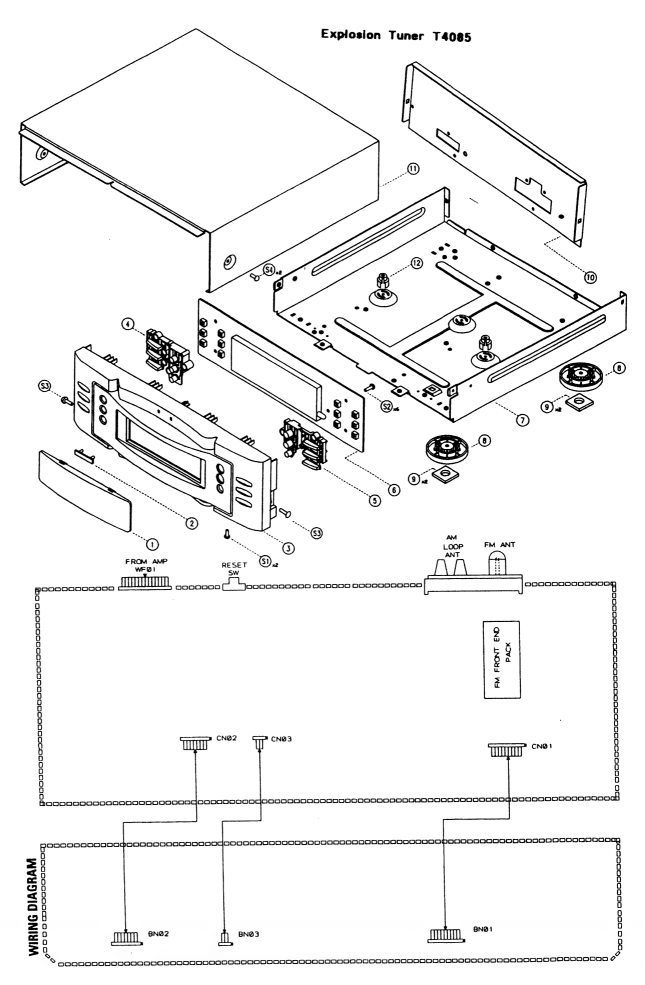


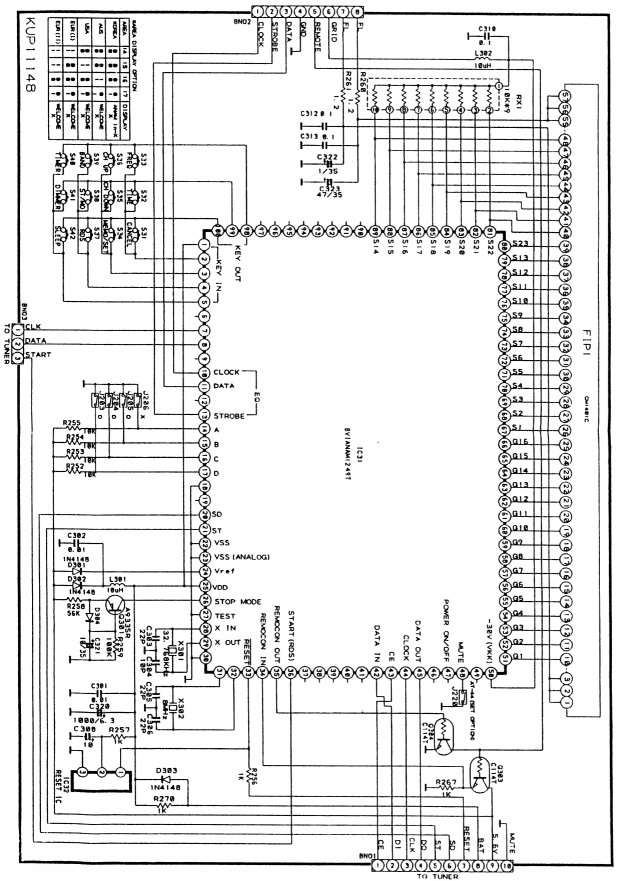


SCHEMATIC DIAGRAM Verstärker V4085





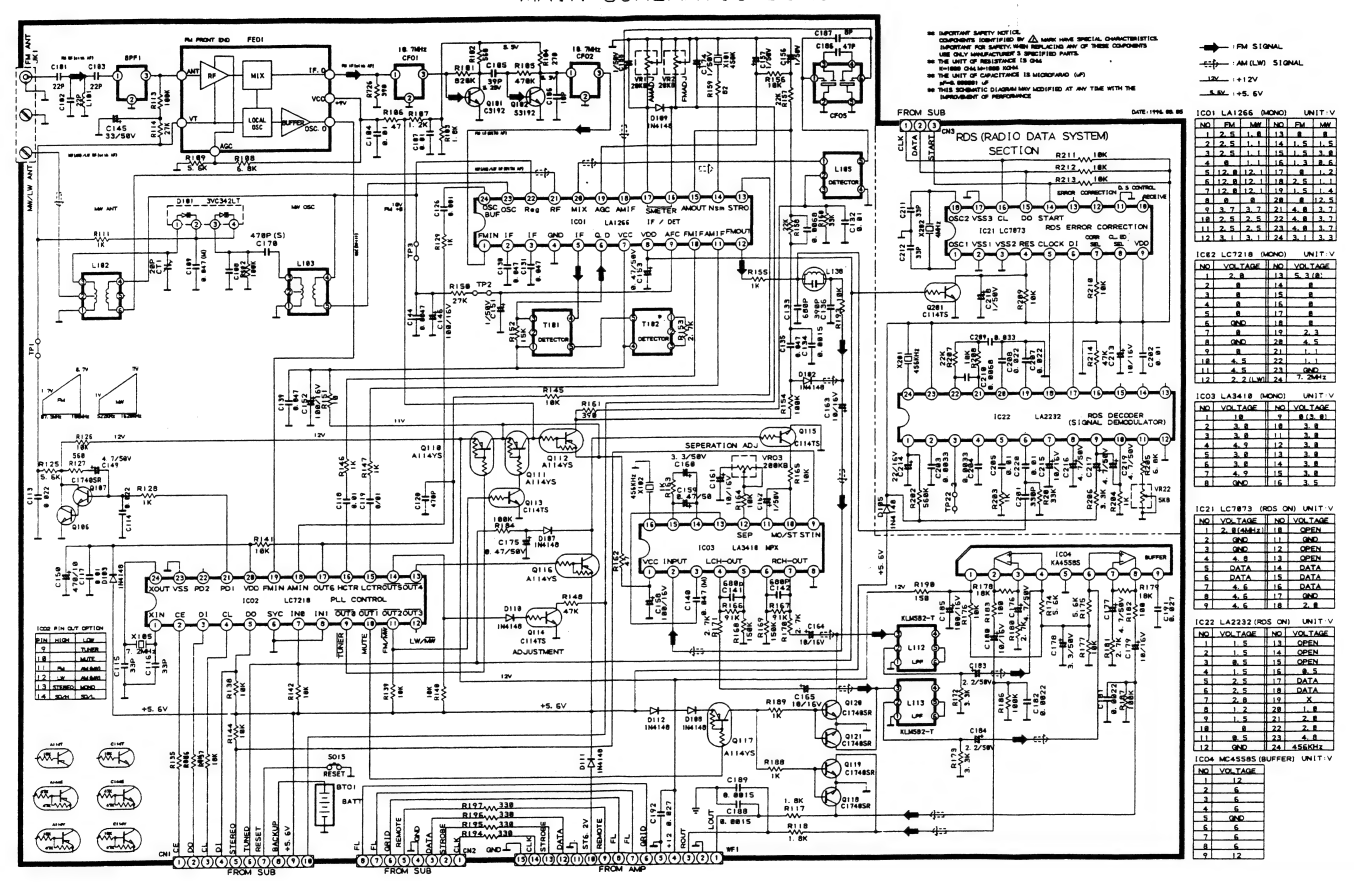


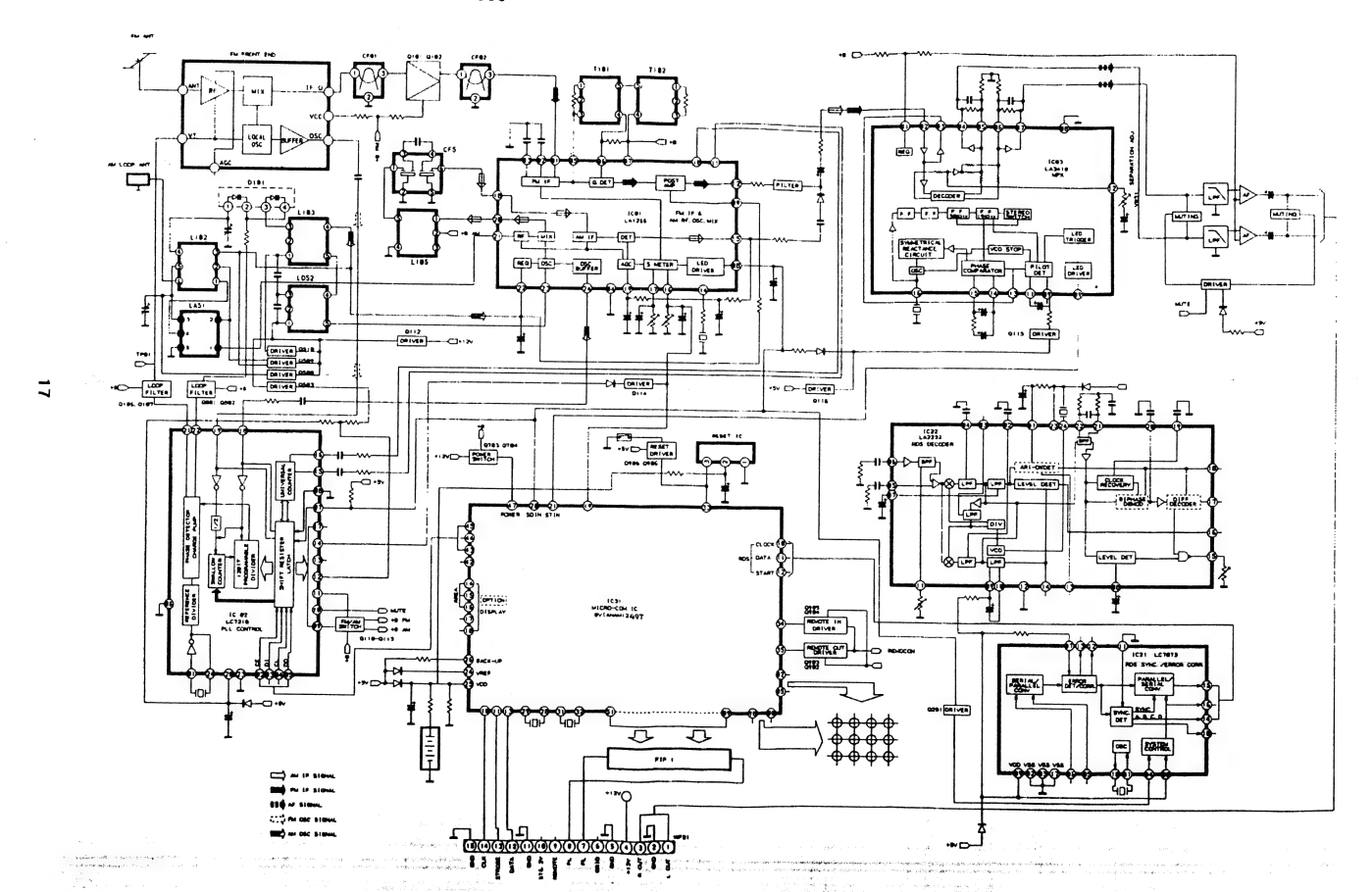


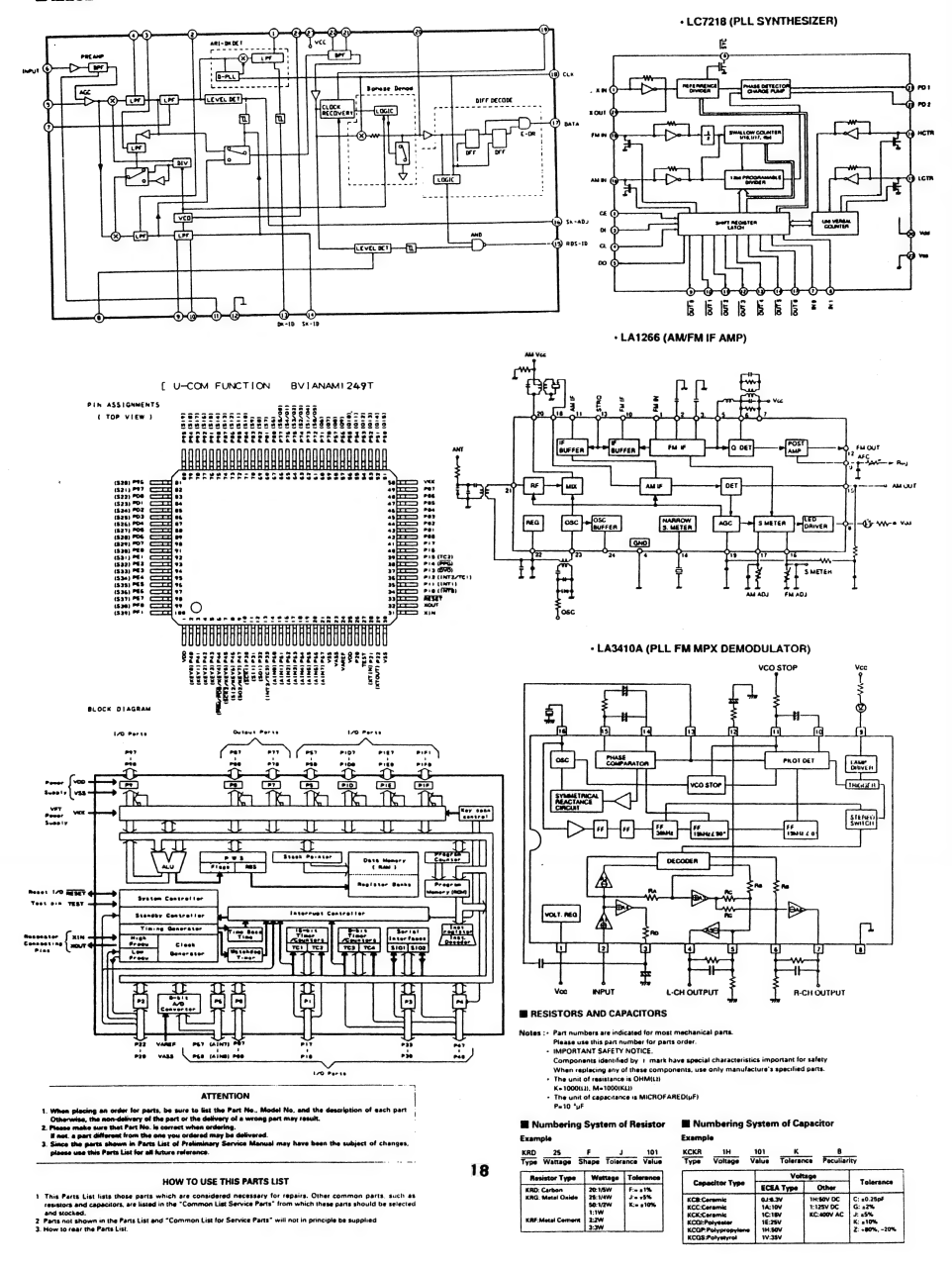
UB SCHEMATIC DIAGRAM

EL 09600 / DBLICK 3

MAIN SCHEMATIC DIAGRAM



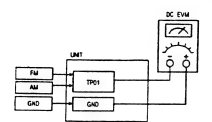




1.TUNING FREQUENCY RANGE ADJUSTMENTS

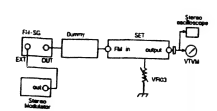
(AM)

DC VOLTMETER CONNECT TO TEST POINT TP1 and GND DC VOLTMETER CONNECT TO TEST POINT TP1 and GND



NO.	Band	Frequency	Adjust for	Adjustment
1	FM	87.50MHz	1.5V	L4
2	AM	522KHz	1V	L103

5. FM STEREO SEPARATION



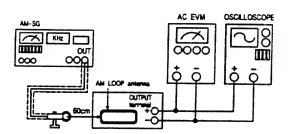
Pilot signal	Adjust for	Adjustment	
ON	Different of R and L must be maximum	VR03	

NOTE : In case of adjusting the stereo separation, of input is L (or R) channel, R (or L) channel must be maximum.

2. AM TRACKING ADJUSTMENT

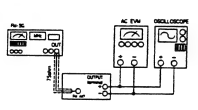
Adjust for the indication of VTVM of the wave form of scope to be maximum.

BAND	Step	Frequency	Adjust for	Adjustment
	1	612KHz	Maximum sensitivity	L102
AM	2	1503KHz	Maximum sensitivity	CT01
	3		Repeat steps 1 and 2 several times	



3.FM-RF ADJUSTMENT

Signal Generator...... Connect to FM ANT JACK (FM IN) through the dummy.



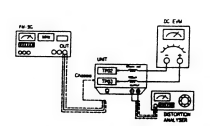
NO.	Frequency	Adjust for	Adjustment		
1	90.10MHz	Maximum Sensitivity	L1, L2, L3		
2	Repeat step 1 several times.				

4.FM MONO DISTORTION ADJUSTMENT

DC VOLTMETERConnect to TP02(-), TP03(+)

...Connect to FM ANT Jack (FM IN) through the dummy. Signal Generator

Distortion MeterConnect to the output.



NO.	Frequency	Adjust for	Adjustment			
1	100.10MHz	DC Voltmeter 0V	T101			
2	100.10MHz	Minimum T.H.D	T102			
3	Repeat steps 1 and 2 several times.					

■ ALIGNMENT INSTRUCTIONS

EQUIPMENT NEEDED:

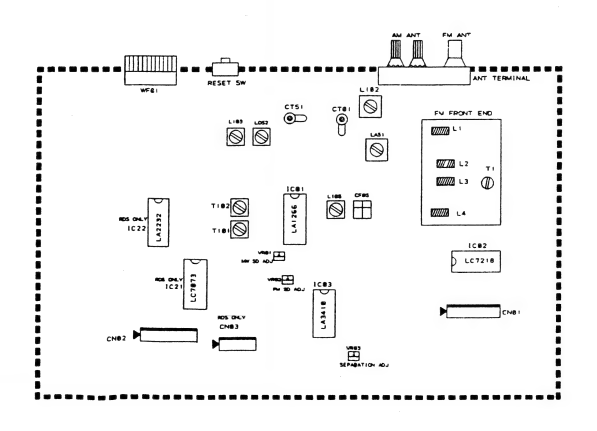
AM Signal Generator FM Signal Generator Oscilloscope VTVM(AC, DC) Test loop antenna (MW Adjustment)
Dummy antenna (FM Adjustment) Stereo signal modulator Distortion analyser

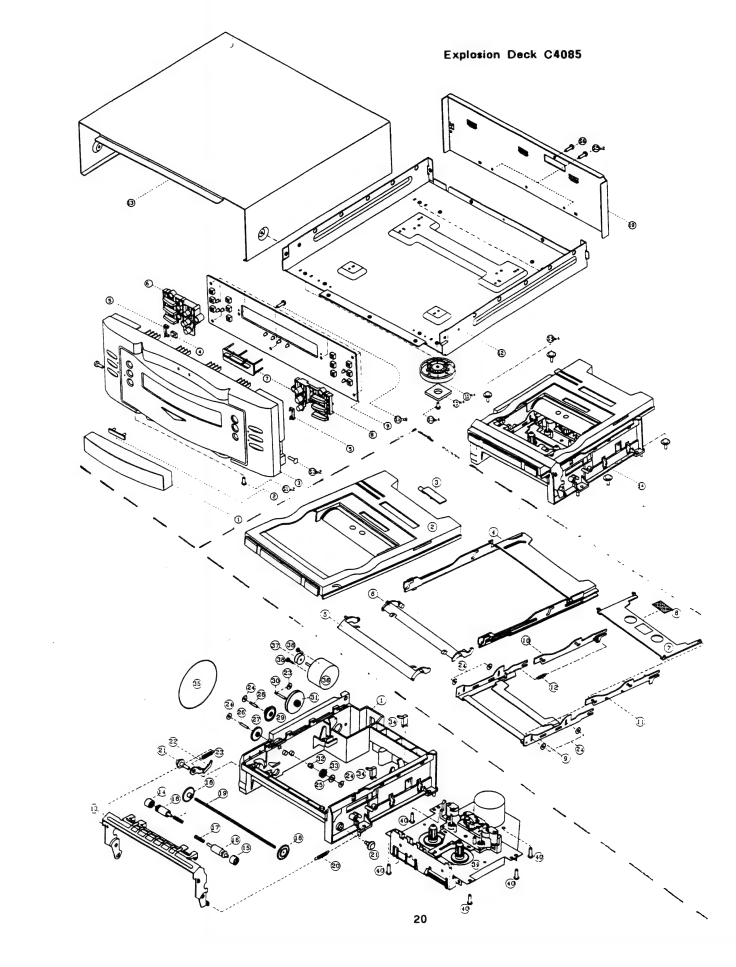
IMPORTANT

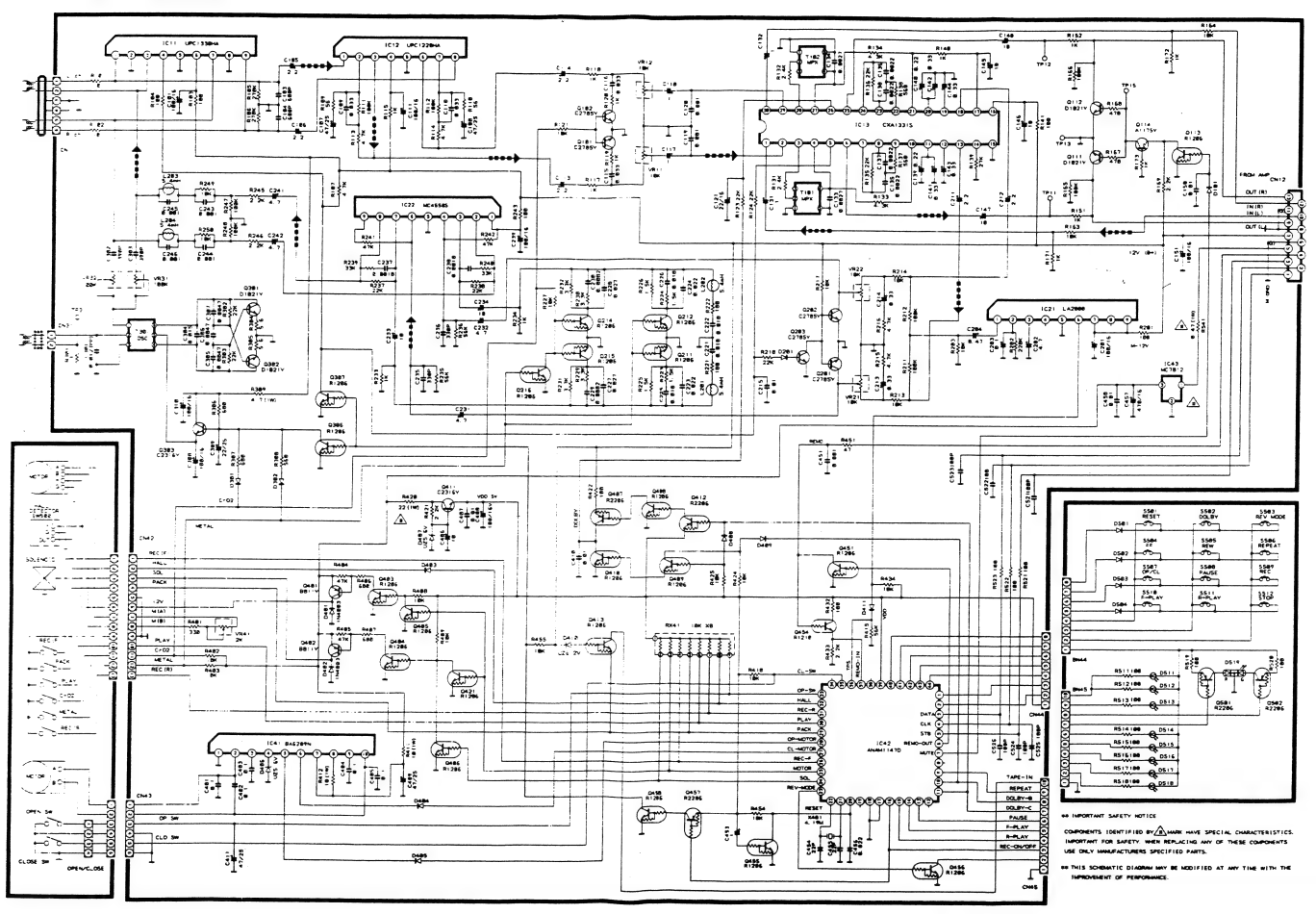
- 1. Check power-source voltage.
- 2. Set the function switch to band aligned.
- Keep the signal input as low as possible to adjust accurately.
 Modulation and modulation frequency.

moducincy.	
Modulation	Modulation frequency
30%	400Hz
100%(75KHz Dev.)	400Hz
	30%

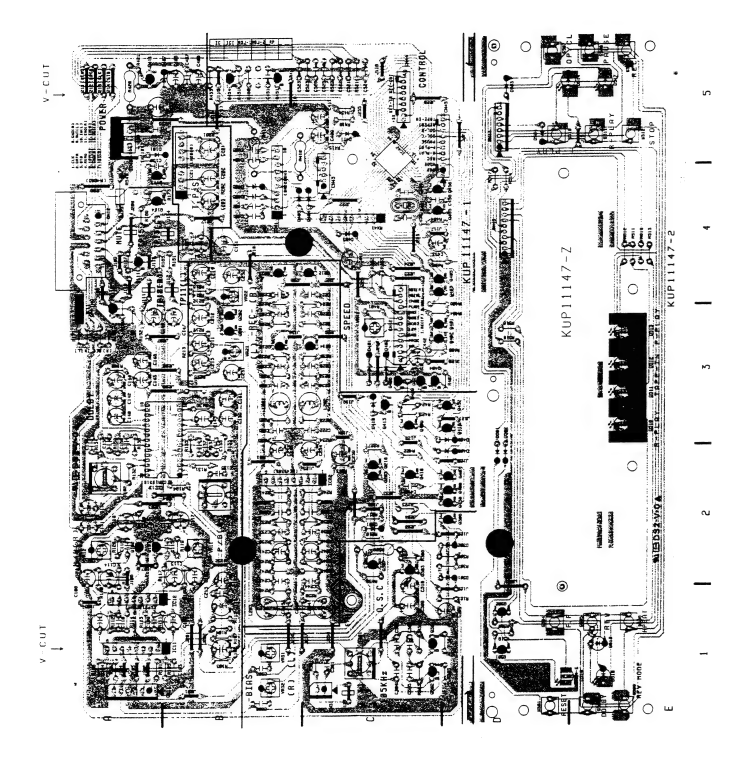
■ ADJUSTMENT POINT







PRINTED CIRCUIT BOARDS

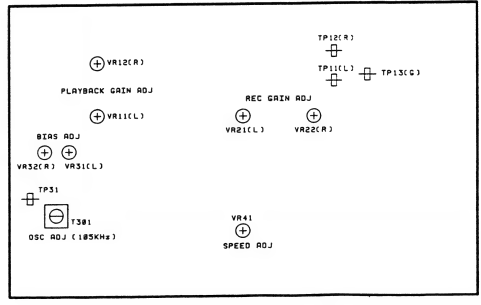


DECK WIRING DIAGRAM FROM AMP RED DECK WIRING DIAGRAM FROM AMP RED DECK WIRING DIAGRAM FROM AMP CREEN RED WITE O BP RED DECK CRAY RED DEC

DECK MECHAANISM ASSY

DECK ADJUSTMENT POINT

SUB PCB .



MEASUREMENT AND ADJUSTMENT METHODS

Measurement condition

- · Dolby NR position: OFF
- · Make sure heads are clean
- · Make sure capstan and pressure roller are clean.

MEASURING INSTRUMENTS

- EVM(Electronic Voltmeter)
- Oscilloscope
- · Frequency counter
- AF Oscillator
- DC Voltmeter
- · ATT(Attenuator)
- Resistor (600Ω)

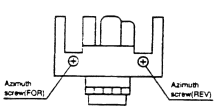
Test tape

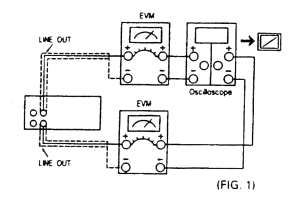
- Head azimuth (10KHz, -10dB): MTT-114N
- Tape speed(3KHz, -10dB): MTT-111N
- Playback frequency response (125Hz, 1KHz, 10KHz, -10dB)
- Playback gain: MTT-150
- Blank tape
 Normal blank tape: STT-5513
 CrO₂ blank tape: STT-5563

Metal blank tape: STT-5573

HEAD AZIMUTH ADJUSTMENT

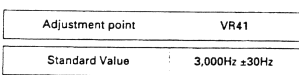
- 1. Test equipment connections are shown in fig. 1.
- 2. Playback the head Azimuth test tape and regulate the angle adjust screw so that the cutputs of L-ch and R-ch are maximized. (When the adjusting positions are different with L-ch and R-ch, find a position where the outputs of L-ch and R-ch are balanced and then make the adjustment.)
- 3. At the same time, obtain a lissajous waveform and eliminate phase deflection.
- After the adjustment, apply screw lock to the angle adjusting value.

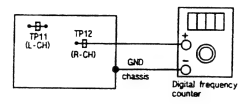




TAPE SPEED ADJUSTMENT

- 1. Test equipment connections are shown in fig. 2.
- 2. Playback the middle part of the test tape.

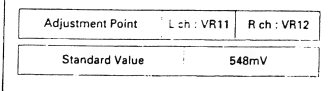


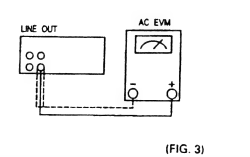


(FIG. 2)

PLAYBACK GAIN ADJUSTMENT

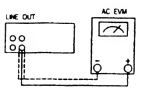
- 1. Test equipment connections are shown in fig. 3.
- 2. Playback the playback gain test tape. (MTT-150).
- 3. Adjust playback gain.



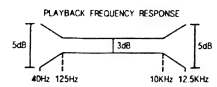


PLAYBACK FREQUENCY RESPONSE

- 1. Testequipment connections are shown in fig. 4.
- 2. Playback the playback frequency response test tape.
- 3. Check that the frequency response is within the range shown in Fig. 5 for both L-ch and R-ch.



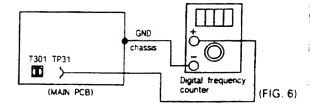
(FIG. 4)



(FIG. 5)

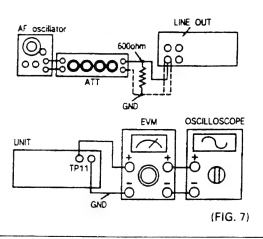
BIAS FREQUENCY ADJUSTMENT

- 1. Test equipment connections are shown in fig. 6.
- 2. Load a CrO₂ blank test tape.
- 3. Press the record and pause button.
- 4. Adjust T301 for 105KHz frequency counter reading.



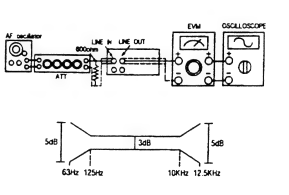
OVERALL GAIN ADJUSTMENT

- 1. Test equipment connections are shown in fig. 7.
- 2. Insert the normal reference blank tape.
- 3. Place UNIT into recorde mode.
- Supply a 1KHz signal through ATT (-10dB) from AF oscillator to line in.
- 5. Adjust ATT until monitor level at TP11 (L-ch) or TP12 (R-ch) becomes 180mV.
- 6. Playback recorded tape and make sure that the output level at TP11 (L-ch) or TP12 (R-ch) becomes 180mV.
- 7. If measured value is not 180mV, adjust it by using VR21 (L-CH) or VR22 (R-CH).
- 8. Repeat from step (2).



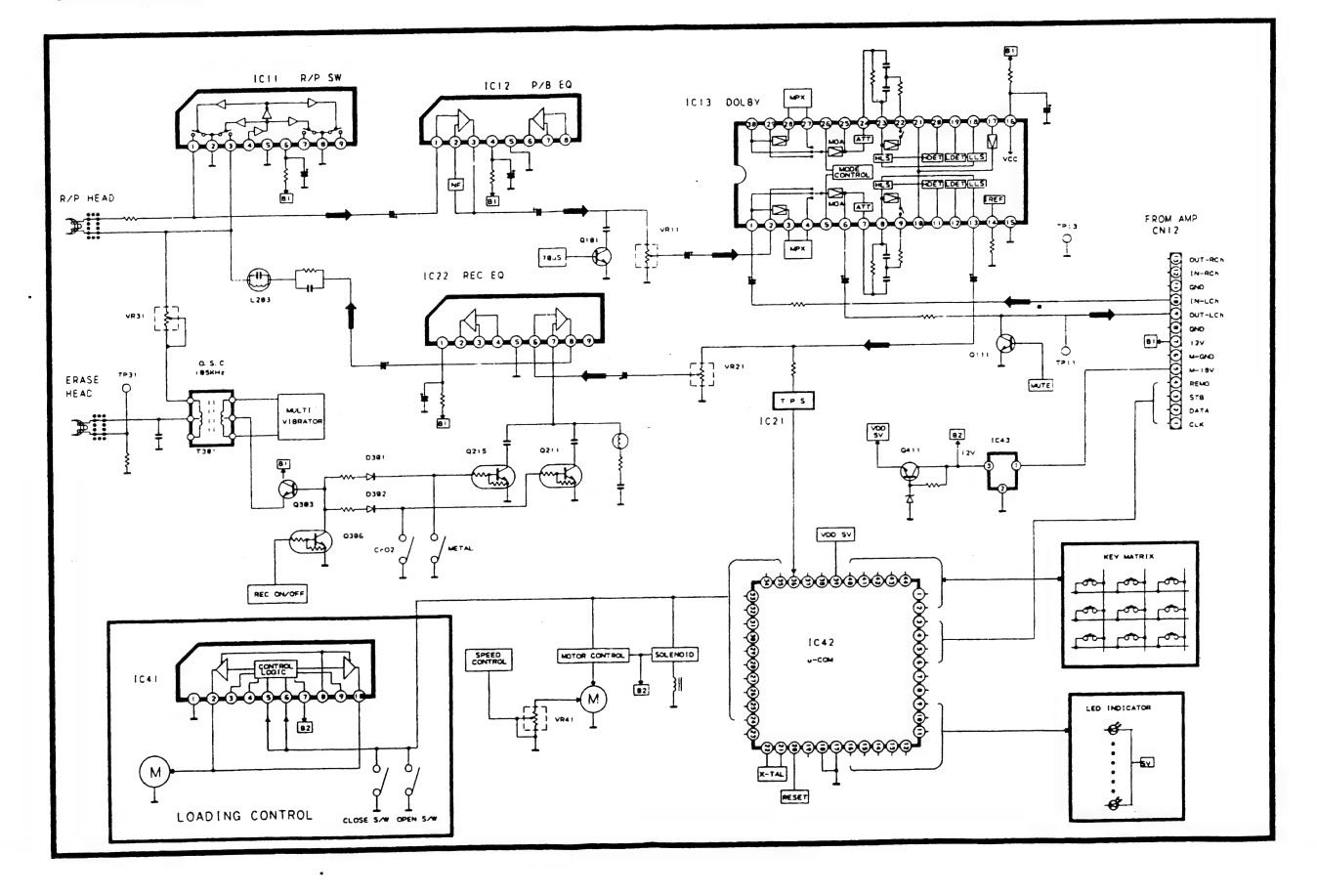
OVERALL FREQUENCY RESPONSE

- Set a normal blank tape (STT-5513) and record by apply signal (100Hz, 1KHz, 10KHz) through ATT-from AF oscillator to line in (Line out Level: 33mV).
- 2. Playback the signal recorded in step 1, and check that the level of each output frequency in within the range shown in fig. 8 in comparison with the reference frequency (1KHz).
- If it is not within the standard range adjust the bias current by using VR31 (L-CH) or VR32 (R-CH) so that the frequency level is within the standard.
- Level up in high frequency range...Increase the bias current.
- Level down in high frequency range...Decrease the bias current.
- 4. After that, increase the signal recorded on CrO₂ blank tape (STT-5563) and metal blank tape (STT-5573) up to 14KHz and adjust in the same way as mentioned above and check that the frequency level is within the range shown in Fig. 8.

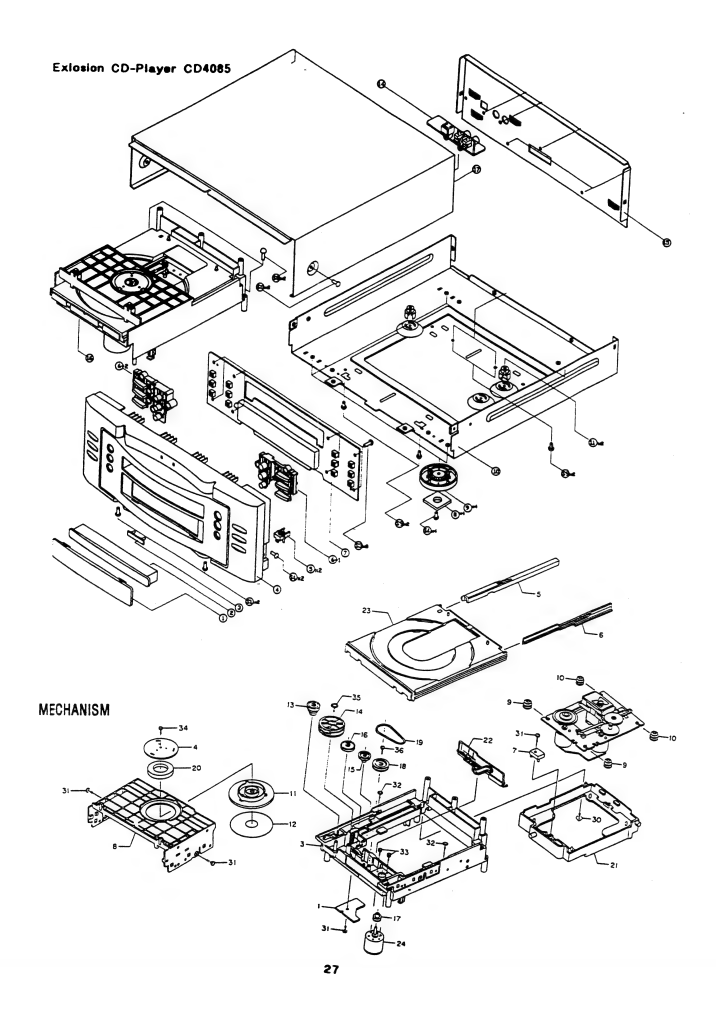


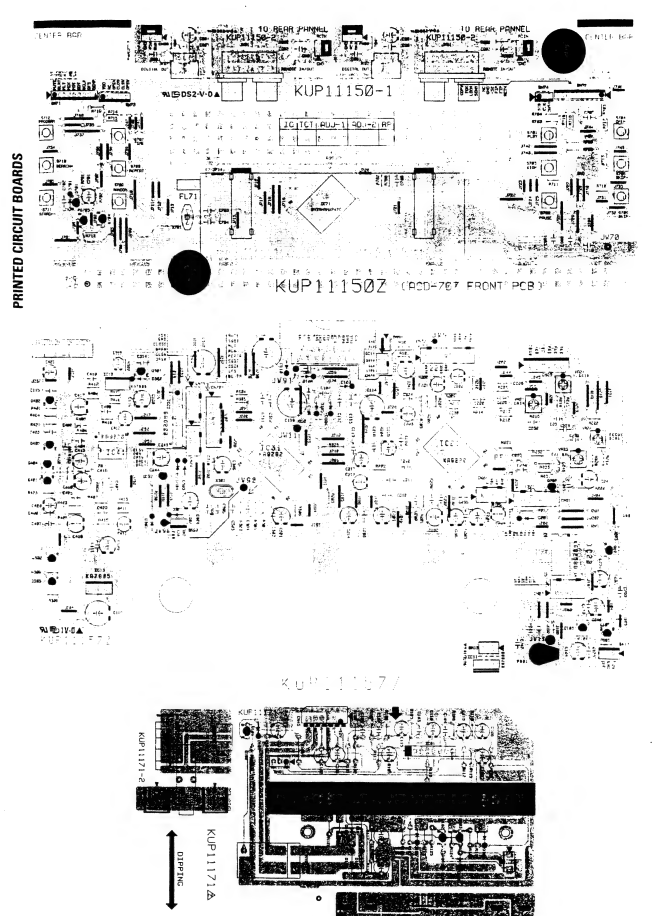
(FIG. 8)

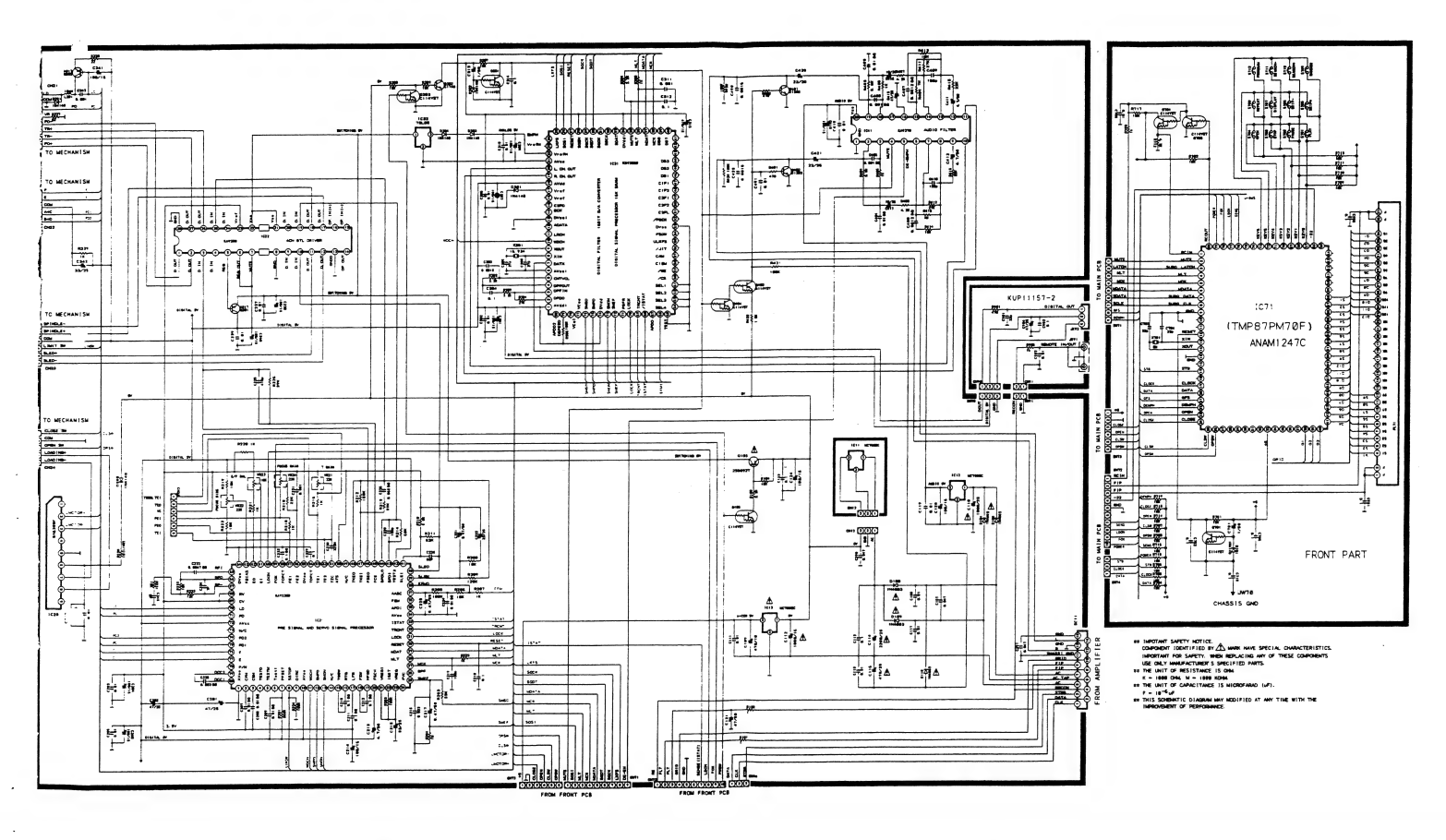
25



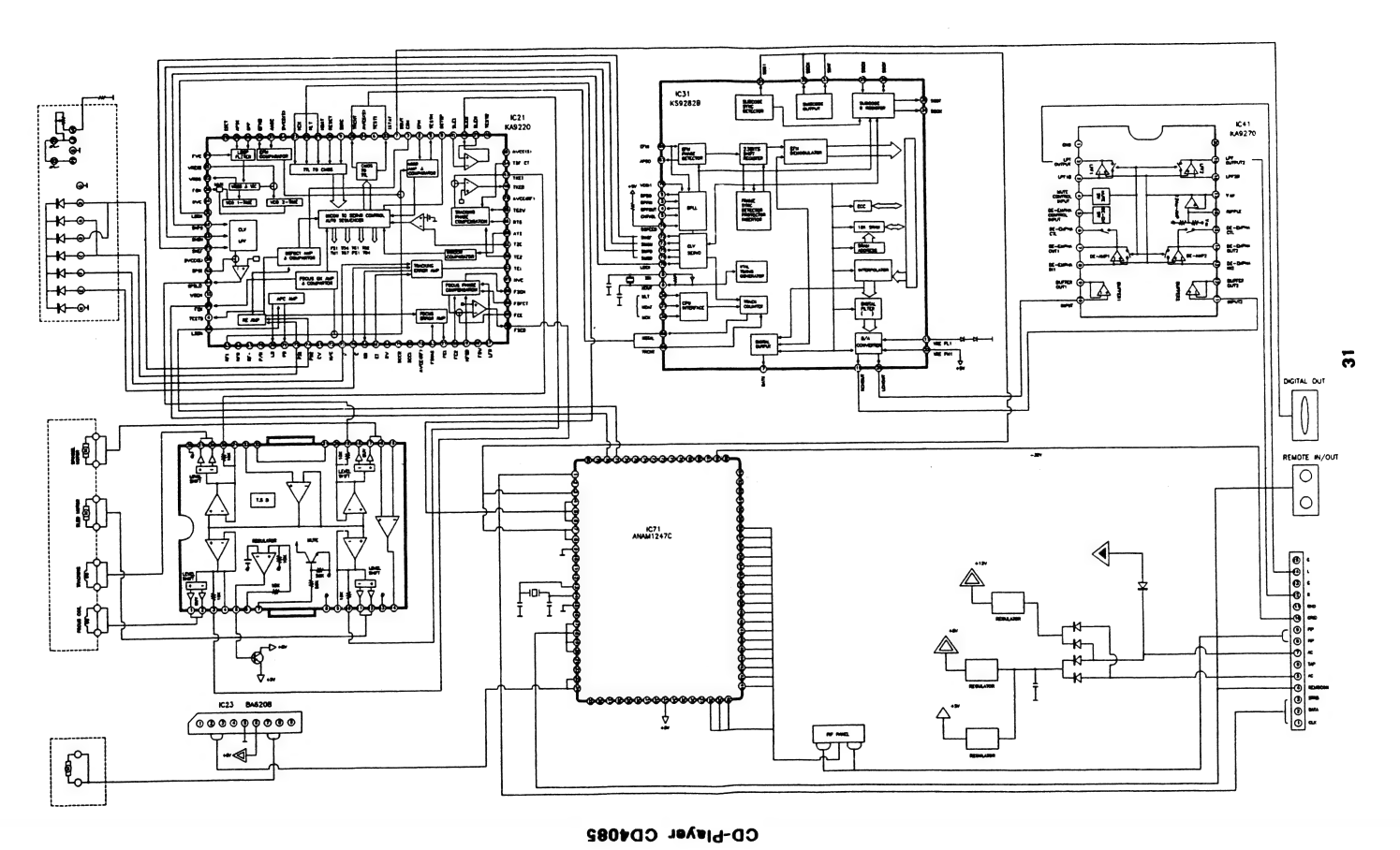
26







BLOCK DIAGRAM



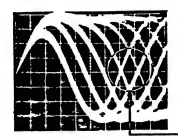
QUEL-08690 / DRUCK 8

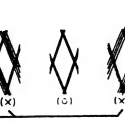
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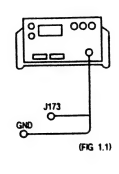
MEASUREMENTS AND ADJUSTMENTS

FOCUS OFF SET ADJUSTMENT

- 1. Test equipment connection is shown in Fig 1.1
- 2. Play the test disc.
- 3. Adjust (VR22 so that the eye pattern of RF Signal is open widest. (Fig 1.2)





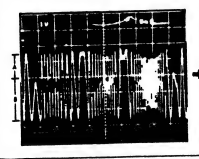


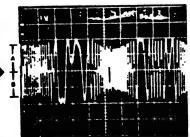
E/F BALANCE ADJUSTMENT

- 1. Position the baseline trace of the oscilloscope to the center horizontal graticule line.
- Oscilloscope setting: VOLT2msec/Div SWEEP
- 2. Turn on the power switch and play the track 1 of test
- 3. Connect the oscilloscope to R216 (Pin 53 of the IC 21) (See Fig 2.1).
- 4. Short the VR21 Turn Fully clockwise, adjust the VR23 so that A=B (See Fig 2.2).

Oscilloscope setting: VOLT5msec/Div INPUT COUPLING.....

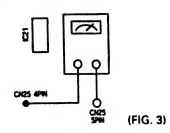
- 5. When the F.L.T displays 00:00..., press the play button and repeat procedure.
- 6. After adjustment, VR23 is center.





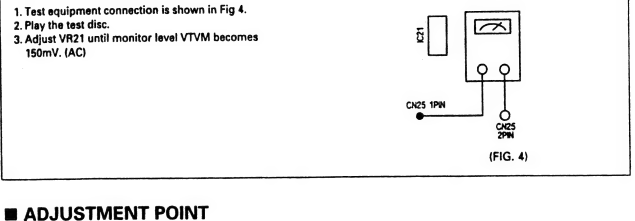
FOCUS GAIN ADJUSTMENT

- 1. Test equipment connection is shown in Fig 3.
- 2. Play the test disc.
- 3. Adjust VR24 until monitor level at VTVM becomes 200 mV. (AC)

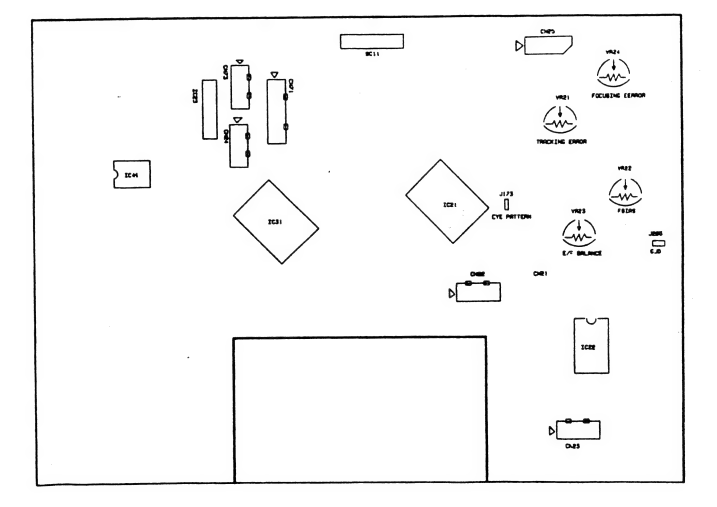


IC21

(FIG 2.1)



TRACKING GAIN ADJUSTMENT



KS9282B (DSP + DAC)

IN No.	SYMBOL	1/0	DESCRIPTION
1	AVDD1		Anlog Vcc1
2	OPOO	0	Charge pump output for master PLL
3	DPFIN	1	Filter input for moster PLL
4	DPFOUT	0	Filter output for master I'LL
5	CNTVOL	1	VCO control voltage for master PLL
6	AVSS1		Analog Ground 1
7	DATX	0	Digital audio output
8	XIN	1	X-tal nacillator input
9	XOUT	0	X-tal oxciliator output
<u>-</u> -			Word clock of 48 bit/SLOT
10	WDCH :	0	(Normal speed-88.2KHz, Double speed-176.4KHz)
11	LRCH	0	Channel clock of 48 bit/SLOT
-12	ADATA		(Normal spond=44.1KHz, Double speed=88.2KHz)
13		0	Serial audio date output of 48 bit/SLUT (MSB first)
	DV581		Dignal Ground 1
14	BCK I	0	Audio data Bit clock for 48 bit/SLOT
			(Normal speed-2.1168KHz, Double speed-4.2336KHz)
15	CZPO	0	C2 pointer for output audio data
16	VREFL2		Input terminal 2 of reference vallage "L" (Floating)
17	VREFL1		Input terminal 1 of reference voltage "L" (GND Connection)
18	AVDD2		Analog VCC2
19	RCHOUT	0	Right-Channel audio output through D/A Converter
20	LCHOUT	0	Left-Channel audio output through D/A converter
21	AVSS2		Analog Ground 2
22	VREFH1	ı	Input terminal 1 of reference voltage "H" (VDD connection)
23	VREFH2	1	Input terminal 2 of reference voltage "H" (Floating)
24	EMPH	0	Emphasis/Non-Emphasis Output ("H": Emphasis)
25	LKFS	0	The Lock Status output of frame sync
26	5051	0	Output of subcode sync signal (S0 + S1)
27	RESET	1	System reset at "L*
28	SQEN		SQCK VO Control ("L": Internal CK, "H": external CK)
		1	
29	SQCK .	vo	Clock for output Subcode Q data
30	SQDT	0	Serial output of Subcode-Q data
31	SQOK	0	The CRC check result signal output of subcode Q
32	SBCK	1	CLOCK for output subcode-Q data
33	SDAT	0	Subcode serial data output
34	DVDD1		Digital Vec1
35	MUTE	1 1 -	Mute control Input ("H": Mute ON)
36	MLT	1	Latch Signal Input from Micom
37	MUAT	1	! Surial data Input from Micorn
38	MCK	1	Serial Clock Input from Micorn
39	088	vo	SRAM data VO Port 8 (MSB)
40	OB7	1/0	SRAM data VO Port 7
41 .	DB6	CN	SRAM data I/O Port 5
42	DRS	VO	SRAM data I/O Port 5
43	DB4	VO.	
	VO4		SRAM data I/O Port 4
44	ดดว	vo	SRAM date I/O Port 3
45	DB2	vo	SRAM data I/O Port 2
46	DB1	. 10	SRAM data I/O Port 1 (LSB)
47	CIFI	10	Monitoring output for C1 error correction (RA1)
48	G1F2	1/0	Monitoring output for C1 error correction (RA2)
49	C2F1	vo	Monitoring output for C2 error correction (RA3)
50	C2F2	1/0	Monitoring output for C2 error correction (RA4)
		1400	C2 decoder flag
51	C2FL	· vo	(High: When the processing C2 code is impossible correction state) RA5)
		T	· Output of VCO/2
52	PBCK	vo	(Normal speed=4.3218MHz, Double speed =8.0436MHz) (fIA6)
83 ;	DV		Digital Ground 2
	DV ₃₅₇		
54	FSDW	1 1/0	Unprotected frame sync (RA7)
55	ULKFS	1/0	Frame sync protection state (RA8)
56	/JIT	VO	Display of either RAM overflow or underflow for ±4 frame Juter margin (RA9)
67	C4M	1/0	Only monitoring signal (Normal playback: 4.2338MHz) (RA10)
58	C16M	l/O	16.9344MHz signal output (RA11)
59	WE	VO	Terminal for tost
60	/CS	1/0	Terminal for test
			
61	SEL1	1	Mode Selection Terminal 1 (H:33.8686MHz, L:16.9344MHz)
62	SEL2	'	Mode Selection Terminal 2 (H:APLL L:DPLL)
63	SEL3	<u> </u>	Mode Selection Terminal 3 (H: CD ROM L:CDP)
64	SEL4	1	Mode Selection Terminal 4 (L: Internal SRAM)
65	TEST	1	Test Terminal (LaNormal operating state)
66	EFMI		EFM Signal Input
67	APDO	: 0	
			Charge Pump output for analog PLL
68	ASTAT	0	The Internal status output
69	TRCNT		Tracking counter Input signal
		1	Output signal of LKFS Condition sampled PBFR/16
70	LOCK	. 0	(If LKFS is "H", Lock is "H"
i		•	If the LKFS is sempled "L" at least 8 times by PBFR/18, Lock is "L")
71	PBFR	0	
			Write frome clock (Lock: 7.35KHz)
72	SMEF	<u> </u>	LPF time constant control of the spindle serve error signal
73	SMON	0	ON/OFF control signal for spindle servo
74	DVooz		Olgital Vcc 2
		1	Spindle Motor drive
75	SMPD	1 0	(Rough control in the CLV-S mode
		1	Phase control in the CLV-P mode)
- :	SMSD	+	
76		<u> </u>	Spindle Motor drive (Velocity control in the CLV-P mode)
"	VC ₀₀₁	0	Vco output signal (When the state is lock by means of PBFR, it is 8.643MHz)
78	VCGII		VCO input signal
79	DSPEED	<u> </u>	Double speed made control (H:Normal Speed, L:Double Speed)

KA9220B (RF + SERVO AMP)

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4 TESTO Order test an in 5 TESTO Million says pin 6 TESTO Million says pin 6 TESTO Million says pin 6 TESTO MILLION says pin for focus, tending compensation and to 6 test off Prequency of CVC V.P. 7 TESTO Pink Track jump Centrol Pink 7 TESTO Pink Track 7 TESTO Pink 7 TESTO Pink Track 7		• • • • • • • • • • • • • • • • • • • •	
TESTIAL Morror start pin	4		
PSEE Food Interpretation of the Control tracking compensation and for SCOPE R	5	TESTM	
Fig. 1 No. SSTOP Discussion of frequency of CCV LPF. Discussion of County of Providing and Provided	6	Tout1	
Fig. 1 No. SSTOP Discussion of frequency of CCV LPF. Discussion of County of Providing and Provided			Peak frequency setting pin for focus, tracking compensation and fo
8 SSTOP Chesk the position pink of pers up whether inside or not. Discovery track purp Central Proc. Autor specifies grown supply report for SSTAVO part. Autor Savano for for SSTAVO, purple specifies grown of sit "1" BMAND Connection part of DST SMOX, purple specifies grown of sit "1" FOR No connection part of DST SMOX, purple specifies grown of sit "1" FOR Consection part of DST SMOX, purple should be reported grown supply report of sit sit sit specifies grown or specifi	. 7	PFSET	
DIRCC DIRCC Track pump Centred Pin AVCC Shark Col. Shark C	. 8	SSTOP	
ANCE (5) Anside poetitive pewer septive most period is SERVO part. ANCE (5) Ances peed the 2014, Deputive speed 178. ACI(s) Ances peed the 2014, Deputive speed 178. ACI(s) BRUNN Connection part of DBF SMON, apmille serve ON at "1" ACI No. Ances peed the 2014 SMON Connection part of DBF SMON, apmille serve ON at "1" ACI No. Ances peed the 2014 SMON Connection part of DBF SMON, apmille serve ON at "1" ACI Copection connection part on bearing the bight frequency tracking gen (Capacitic connection part on bearing the bight frequency gen in from the connection part on bearing the bight frequency and in fight frequency and in fact a serve bone (Application part on Barby SMON) FSW with ON or OFF HFGD In 18 and pin 19. Time constant extending in to partest focus search wavaform The Copection of the acid pin 19. FSW WEGO Content and pin 19. FSW WEGO Content part and pin 19. FSW	9	DIRC	
Auto-enquence (color-flower pin Nomes special-RE 2016; Debut special	10	AVCC (S)	
Homma special materials (Part State) Homma special materials (Part State)			
12 SAPPO Connection pin or DDP SAPPO 13 SAVID Connection pin or DDP SAPPO 14 NC NC NO connection pin 15 10 SAVIC Conscious pin or DDP SAPPO 16 PROSESS Providing time consists not change the Nigh frequency tracking gen 17 LFR Conscious pin to select the teaching genin of high frequency 18 PROSESS Conscious pin to select the teaching genin of high frequency 19 LFR Conscious pin to select the teaching genin of high frequency 19 LFR Conscious pin to select the teaching genin of high frequency 19 LFR NPOD 19 PROD 19 P	11	WDCH	
SAUCH Connection part of DEF SMOKE, aprolls aren'd No. 11	12	SMPD	
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15 ATC Consciour connections pin to select the terrority pain of high featurery (Coparer connections pin to select the terrority pain of high featurery of fects serve loop of fects serve loop fine treatment of the connection of the connectio			
Left			
of fices a servo loop 18			
High frequency gain of focus serve loop can be changed by FS3	17	LFR	· ·
FSW Switch ON or OFF			
HPGD Proceedings Processor Process	18	FSW	
pin 18 and pin 19 pin 18 and pin 18 and pin 18 and pin 18 pin 18 and pin 18 and pin 18 and pin 18 pin 18 and pin 18 and pin 18 and pin 18 and pin 18 pin 18 and pin 18 pin 18 and			
FSCH	19	HFGD	
VARCO External regulator violage input pin for VCO			
15ET Determining the peak value of focus rearch, track jump and SLED sick			
VREG 3.5V Regulator output pin			
PVC Pic connected external resistor to adjust the moning frequency of VCO			
SMEF Providing has external LPF time consists of CLV SERVO Loop			
SMEF Providing has external LPF time consists of CLV SERVO Loop	24	,FVC	Pin connected external resistor to adjust free running frequency of VCO
8PE Providing time constant for Loop filter of VCO 7 MKK Click input join from microm 8 MK Click input join from microm 8 MKT Latch input join from microm 9 MKT Latch input join from microm 90 MKT Click input join from microm 91 MKT Click input join from microm 92 MKT Latch input join from microm 93 MKT Click Pin for operation of the slad runaway prevention function at "L" 94 AVEL 10 Analog negative power supply input join for SERVO part 95 APDI Input sin of DSP phase compaction output (P1AS) 96 F8M Normal speed-8 d4 MHz, Double speed-17, 28MHz 97 AASC Aura Arymmotry control input join 98 ENN Providing input join of SEED SERVO amplifier 99 SEEN Non-inverting input join of SEED SERVO amplifier 90 SEEN Non-inverting input join of SEED SERVO amplifier 90 SEEN Non-inverting input join of SEED SERVO amplifier 91 TEST? Romas speed-8 d2 MHz, Double speed-1". 92 TEST? Romas speed-8 d7 MHz, Double speed-1". 93 SEEN Non-inverting input join of SEED SERVO amplifier 94 TEST? Romas speed-8 Double speed-1". 95 SEED Unique join SEED SERVO amplifier 95 TEST Non-inverting input join of SEED SERVO amplifier 96 TEST Non-inverting input join of SEED SERVO amplifier 97 TEST? Romas speed-1". Double speed-1". 98 TEST Non-inverting input join of seed speed microl 98 TEST Non-inverting input join of tracking servo amplifier 99 TEST Non-inverting input join of tracking servo amplifier 99 TEST Non-inverting input join of tracking servo amplifier 99 TEST Non-inverting input join of tracking servo amplifier 99 TEST TEST TEST Non-inverting input join of tracking servo amplifier 90 ALS Anal-shock input join of tracking servo amplifier 90 TEST TEST TEST TEST Servo input join of servo part 90 TEST TEST TEST TEST Servo input join of servo part 91 TEST Output join of Indicas servo amplifier 90 LOON Laste diod ONOFF center join for servo part 91 FEE Output join of Indicas servo Amplifier 91 TEST Output join of Indicas servo input join for servo part 92 FOK Output join of Indicas in join of join part in join p	25	SMEF	
MCK Clock input pin from microm	26	BPE	
MACT Date input plin from micro. RESET Reset input pin from micro. RESET Re	27	MCK	
MACT Date mout pin from micom. reset at "L"	28	MLT	
30 PRESET Reset Input pin from microm, reset at "L" 11 LOCK Pin for persistion of this slad manaway prevention function at "L" 132 TRENT Track count output pin 133 18747 Internet status output pin 134 AVEL (5) Analog negative power supply input pin for SERVO part 135 APDI Input pin of DSP phase compension output (P1AS) 136 FRM Normal speed-68 of MRV. Double speed-17, 28MHz 137 AASC Auto Asymmetry control input pin 138 EFRMO EFR compension cultural pin 139 SLEN Non-invarting input pin of SEED SERVO amplifier 140 SLED Output pin of SEED SERVO amplifier 141 SLEI Inverting input pin of SEED SERVO amplifier 142 TEST7 143 SPDL Inverting input pin of SEED SERVO amplifier 144 SRDLO Spmalle servo amplifier output pin 145 FCE Inverting input pin of SEED SERVO amplifier 146 Inverting input pin of Amplifier output pin 147 TREI Inverting input pin of SEED SERVO amplifier 148 SPDLO Spmalle servo amplifier output pin 150 Output pin of Inverting input pin of SEED SERVO amplifier 151 TEST Non-inverting input pin of SEED SERVO amplifier 152 Inverting input pin of Inverting input pin of SEED SERVO amplifier 153 FCE Inverting input pin of SEED SERVO amplifier 154 TREI Non-inverting input pin of SEED SERVO amplifier 155 Output pin of Inverting input pin of SEED SERVO amplifier 156 NC No commettion 157 TREI Non-inverting input pin of SEED SERVO amplifier 158 TREO Output pin of Inverting input pin of Inverting input pin of Inverting input pin of SEED SERVO amplifier 157 TREI Output pin of Inverting input pin o	29	MDAT	
10 LOCK Pin for operations of the sted reneway prevention function at "L" 12 TRCNT Track count output pin 13 1STAT Internal status output pin 13 1STAT Internal status output pin 14 AVEL (5) Analog negative power supply input pin for SERVO part 15 APPI Input in or DSF Phase companion output (PIAS) 16 FBM Output pin of a raingly WCO 17 AASC Auto Asymmetry centrol input pin 18 EFMO PER Companion output (PIAS) 18 EFMO PER Companion output (PIAS) 19 SLEN Non-inverting input pin of SEED SERVO amplifier 19 SLED Output pin of SEED SERVO amplifier 19 SLED Inverting input pin of SEED SERVO amplifier 19 Inverting input pin of SEED SERVO amplifier 19 Inverting input pin of SEED SERVO amplifier 19 Inverting input pin of spindis aeroc amplifier 19 Inverting input pin of facius aeroc amplifier 19 Inverting input pin of spindis aeroc amplifier 19 Inverting input pin of facius eroc Amplifier 19 Inverting input pin of Facius pin pin of facius aeroc amplifier 19 Inverting input pin of Facius pin pin of facius aeroc amplifier 19 Inverting input pin of Facius pin pin of facius pin pin facius pin pin facius pin pin faci	30	RESET	
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15747 Internal status output pin AVEL 153 Analog negative power supply input pin for SERVO part	32	TRONT	
AVEL (5) Analing negative power supply input pin for SERVO part APOL Input pin of DSP phase comparison output (PRAS) Output pin of analog VCC Filth Normal speed-8 d4 MHz. Double speed-17.28MHz AASC Auto Asymmetry control input pin EFM Comparator output pin SIEN Non-avariting input pin pin pin pin pin SIEN Non-avariting input pin of SIED SERVO amplifier Output pin of SLED SERVO amplifier Test input pin of SIED SERVO amplifier Test input pin of sieD SERVO amplifier Test input pin of sieD SERVO amplifier Test input pin of speed music Test input pin of speed music SPOLO Spondle servo amplifier autput pin FEE Inventing input pin of apindle servo amplifier TREE Non-avariting input pin of speed music FEE Output pin of focus aervo amplifier TREE Non-avariting input pin of treating servo amplifier TREE Non-avariting input pin of treating servo amplifier TREE Non-avariting input pin of treating servo amplifier NIC No commettor No commettor ATS Anti-shock input pin TTC Tracking 200 Crossing input pin of interior amplifier TREE Output pin of treating servo amplifier TREE Output pin of treating servo amplifier TREE Output pin of treating servo amplifier DYCC 151 Digital positive pin pin servo part pin	33	ISTAT	
APD Imput plin of USP phase comparison output (PIAS) Figh	34		
Fifth			
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Normal speed = "H". Double speed = "L"	· ···••		
SPDI Inverting Input plin of spindle servo amplifier	42	TEST2	
44 SPOLO Sprindle servo amplifier output pin 45 FCE Inverting input pin of focus servo amplifier 46 FSEO Output pin of focus servo amplifier 47 TKEI Non-inverting input pin of tracking servo amplifier 48 TKEO Output pin of tracking servo amplifier 49 N/C No connection 50 ATS Anti-chock sinput pin 51 TZC Tracking Zero Crossing input pin 52 TE2 Tracking Zero Crossing input pin 53 TE1 Output pin of tracking Error Amplifier 54 TOPCT Capacitor Connection pin for Defect Compensation of tracking servo 55 DVCC (S) Digitis positive power supply sinput pin for servo part 56 FE2 Focus error servo input pin 57 FE1 Output pin of focus error amplifier 58 FDFCT Capacitor connection pin for defect compensation of focus servo 59 FOK Output pin of focus error amplifier 50 LOON Laser diode ON/OF control pin 51 E1 Faedback input pin of Focus error amplifier 52 E0 Output pin of E-V Amplifier 53 FBIAS Bias pin of non-inverting input of focus arror amplifier 54 DVEE (S) Digital negative power supply input for servo part 55 RFO Output pin of Form servo input pin of review part 56 RFO Output pin of Form servo input pin of review part 57 FBIAS Bias pin of non-inverting input of focus arror amplifier 58 RFO Output pin of FV Amplifier 59 RV Output pin of RF summing amplifier is inputed through capacitor 59 RF Output pin of APC amplifier 50 RF Output pin of APC amplifier 51 PD Inverting input pin of APC amplifier 52 AVCC (R) Analog positive power supply input pin for RF part 59 RV Output pin of APC amplifier 50 LO Output pin of APC amplifier 51 PD Input pin of APC amplifier 52 AVCC (R) Analog positive power supply input pin for RF part 53 N/C No connection 54 PO2 Inverting Input pin of RF I-V AMP2 55 PD1 Inverting Input pin of RF I-V AMP2 56 P/N Selecting P-subN-sub of Lesor diode		***************************************	Normal specie: "H", Double speed." L"
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TZC Tracking Zero Crossing input pin	49 ;	N/C	No connection
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TE1 Output pin of tracking Error Amplifier TOFCT Capacitor Connection pin for Defect Compensation of tracking serve DVCC (S) Digital positive power supply input pin for serve part FE2 Focus error serve input pin TE1 Output pin of focus error Amplifier BA FOFCT Capacitor connection pin for defect compensation of focus serve FOK Output pin of Focus ok comparator CAPACITOR CAPACI	52	TE2	
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FOK Output pin of Facus ok comparator LOON Laser diode ON/OFF control pin Fil Faadback Input oin of E I-V amplifler COUPUT pin of E I-V Amplifler BL EO Output pin of E I-V Amplifler COUPUT Signal of RF summing amplifler is inputed through capacitor COUPUT pin of RF summing amplifler COUPUT pin of APC	58	FDFCT	Capacitor connection pin for defect compensation of focus servo
60 LDON Laser diode ON/OFF control pin 61	59	FOK	***
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62 EO Output pin of E LV Amplifier 63 F8IAS Bias pin of non-inverting input of focus error amplifier 64 DVEE (S) Digital negative power supply riput for serve part 65 RFI Output Signal of RF summing amplifier is inputed through capacitor 86 RFO Output pin of RF summing amplifier 67 RF- Inverting input pin of RF summing amplifier 68 RV Output pin of (AVCC + AVEE/2 Voltage) 69 CV Bias input pin of Center Voltage buffer 70 LO Output pin of APC amplifier 71 PD Input pin of APC amplifier 72 AVCC (R) Analog positive power supply input pin for RF part 73 N/C No connection 74 PD2 Inverting input pin of RF I-V AMP2 75 PD1 Inverting input pin of RF I-V AMP1 76 F Inverting input pin of F I-V AMP 77 E Inverting input pin of E I-V AMP 78 P/N Selecting P-sub/N-sub of Lasor diode	···		
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64 DVEE (S) Digital negative power supply input for servo part 65 RFI Output Signal of RF summing amplifier is inputed through capacitor 86 RFO Output pin of RF summing amplifier 07 RF- Inverting input pin of RF summing amplifier 68 RV Output pin of (AVCC + AVEE/Z Voltage) 69 CV Bias input pin of Center Voltage buffer 70 LO Output pin of APC amplifier 71 PD Input pin of APC amplifier 72 AVCC (R) Analog positive power supply input pin for RF part 73 N/C No connection 74 PD2 Inverting input pin of RF I-V AMP2 75 PD1 Inverting input pin of RF I-V AMP1 76 F Inverting input pin of F I-V AMP 77 E Inverting input pin of E I-V AMP 78 P/N Selecting P-sub/N-sub of Lasor diode	82 ,	EO	Output pin of E I-V Amplifier
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71 PD Input pin of APC amplifier 72 AVCC (R) Analog positive power supply input pin for RF part 73 N/C No connection 74 PD2 Inverting Input pin of RF I-V AMP2 75 PD1 Inverting Input pin of RF I-V AMP1 76 F Inverting Input pin of F I-V AMP 77 E Inverting Input pin of E I-V AMP 78 P/N Selecting P-sub/N-sub of Lasor diode	68	RV	
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72 AVCC (R) Analog positive power supply input pin for RF pert 73 N/C No connection 74 PD2 Inverting input pin of RF I-V AMP2 75 PD1 Inverting input pin of RF I-V AMP1 76 F Inverting input pin of F I-V AMP 77 E Inverting input pin of E I-V AMP 78 P/N Salecting P-sub/N-sub of Lesor diode	68 69	RV CV	Output pin of (AVCC + AVEEt/2 Voltage Bias input pin of Center Voltage buffer
73 N/C No connection 74 PD2 Inverting input pin of RF I-V AMP2 75 PD1 Inverting input pin of RF I-V AMP1 76 F Inverting input pin of F I-V AMP 77 E Inverting input pin of E I-V AMP 78 P/N Selecting P-sub/N-sub of Lesor diode	69 69 70	RV CV LO	Output pin of (AVCC + AVEEt/2 Voltage Biss input pin of Center Voltage buffer Output pin of APC amplifier
74 PD2 Inverting Input pin of RF I-V AMP2 75 PD1 Inverting Input pin of RF I-V AMP1 76 F Inverting Input pin of F I-V AMP 77 E Inverting Input pin of E I-V AMP 78 P/N Selecting P-sub/N-sub of Lesor diode	68 69 70	RV CV LO PD	Output pin of (AVCC + AVEEL/2 Voltage Biss input pin of Center Voltage buffer Output pin of APC amplifier Input pin of APC amplifier
75	67 68 69 70 71 72	RV CV LD PD AVCC (R)	Output pin of (AVCC + AVEEt/2 Voltage Bias input pin of Center Voltage buffer Output pin of APC amplifier Input pin of APC amplifier Analog positive power supply input pin for RF pert
76 F Inverting Input pin of FI-V AMP 77 E Inverting Input pin of EI-V AMP 78 P/N Selecting P-sub/N-sub of Lesor diode	67 68 69 70 71 72	RV CV LD PD AVCC (R)	Output pin of (AVCC + AVEEI/2 Voltage Bias input pin of Center Voltage buffer Output pin of APC amplifier Input pin of APC amplifier Analog positive power supply input pin for RF pert
76 F Inverting Input pin of FI-V AMP 77 E Inverting Input pin of EI-V AMP 78 P/N Selecting P-sub/N-sub of Lesor diode	67 68 69 70 71 72 73	RV CV LD PD AVCC (R) N/C	Output pin of (AVCC + AVEEt/2 Voltage Bias input pin of Center Voltage buffer Output pin of APC amplifier Input pin of APC amplifier Analog positive power supply input pin for RF part No connection
77 E Inverting input pin of E I-V AMP 78 P/N Selecting P-sub/N-sub of Leaor diode	07 68 69 70 71 72 73 74	RV CV LD PD AVCC (R) N/C	Output pin of (AVCC + AVEEt/2 Voltage Blas input pin of Center Voltage buffer Output pin of APC amplifier Input pin of APC amplifier Analog positive power supply input pin for RF part No connection Inverting Input pin of RF I-V AMP2
78 P/N Selecting P-sub/N-sub of Leaver diode	07 68 69 70 71 72 73 74 75	RV CV LD PD AVCC (R) N/C PD2 PD1	Output pin of (AVCC + AVEEt/2 Voltage Blaa input pin of Center Voltage buffer Output pin of APC amplifier Input pin of APC amplifier Analog positive power supply input pin for RF part No connection Inverting input pin of RF I-V AMP2 Inverting input pin of RF I-V AMP1
	07 68 69 70 71 72 73 74 75 76	RV CV LD PD AVCC (R) N/C PD2 PD1 F	Output pin of (AVCC + AVEEt/2 Voltage Bias input pin of Center Voltage buffer Output pin of APC amplifier Input pin of APC amplifier Analog positive power supply input pin for RF part No connection Inverting input pin of RF I-V AMP2 Inverting input pin of RF I-V AMP1 Inverting input pin of F I-V AMP1
79 DCC2 Defect bottom-hold output is inputed through capacitor	07 68 69 70 71 72 73 74 75 76	RV CV LD PD AVCC (R) N/C PD2 PD1 F E	Output pin of (AVCC + AVEEt/2 Voltage Bias input pin of Center Voltage buffer Output pin of APC amplifier Input pin of APC amplifier Analog positive power supply input pin for RF part No connection Inverting input pin of RF I-V AMP2 Inverting input pin of RF I-V AMP1 Inverting input pin of F I-V AMP
	07 68 69 70 71 72 73 74 75 76 77 :	RV CV LD PD AVCC (R) N/C PD2 PD1 F E P/N	Output pin of (AVCC + AVEEt/2 Voltage Bias input pin of Center Voltage buffer Output pin of APC amplifier Input pin of APC amplifier Analog positive power supply input pin for RF part No connection Inverting input pin of RF I-V AMP2 Inverting input pin of RF I-V AMP1 Inverting input pin of F I-V AMP Inverting input pin of E I-V AMP Selecting P-sub/N-sub of Laser diode
	07 68 69 70 71 72 73 74 75 76 77 :	RV CV LD PD AVCC (R) N/C PD2 PD1 F E P/N	Output pin of (AVCC + AVEEt/2 Voltage Bias input pin of Center Voltage buffer Output pin of APC amplifier Input pin of APC amplifier Analog positive power supply input pin for RF pert No connection Inverting Input pin of RF I-V AMP2 Inverting Input pin of RF I-V AMP1 Inverting Input pin of F I-V AMP Inverting input pin of F I-V AMP Inverting input pin of E I-V AMP Selecting P-sub/N-sub of Laser diode

PIN No.	SYMBOL	1/0	DESCRIPTION
1. 25	Voo	1	Vco. 5V±10%
2-5	KLY0-KEY3	1	KEY METRIX INPUT
98-100	KEY4-KEY9	ō	KEY METRIX OUTPUT
10, 13	SCK1, SI1, INT3	1	FQ DISPLAY DATA, CLOCK, STROBE
14-17	AINO-AIN3	١	AREA OPTION
21	AIN7	1	STEREO INDICATOR INPUT
20	AIN6		SIGNAL DETECTOR
18	AIN4		KOREA MODE ZIG PORT
22, 30	Vss	1	DEVICE PORT
23	VASS	- 1	ANALOG DEVICE PORT
24	VAHEF	1	REFERENCE VOLT INPUT
26 .	STOP MODE	1	MEMORY H/L
27	TEST	1	N.C (GND)
28	XTIN	}	
29	хтоит	ō	· 32.768KHz CRYSTAL TIME OPERATOR
31	X IN	. 1	
32	x our	0	8.0MHz CRYSTAL μ-COM OPERATOR
33	RESET	: 	RESET SIGNAL INPUT
34	PIO (INTO) REMOTE IN		REMOTE CONTROL SIGNAL INPUT
35	INT1	ō	REMOTE CONTROL SIGNAL OUTPUT
36	REMOTE OUT	1	RDS START INPUT
7	SCK2	1	RDS CLOCK INPUT
8	SI2	٠,	RDS DATA INPUT
48	P06	<u> </u>	MUTE OUTPUT
42	P00-P03	1	DATA IN PLL IC CONTROL
43	P00-P03	1	CE PLL IC CONTROL
44	PC0 -P03	o	CLOCK PLL IC CONTROL
45	PC0-P03	0	DATA OUT PLL IC CONTROL
50	Vsk	-	30V
51-66	G16-G0	ō	FIP GRID DRIVE OUTPUT
67-89	56-526	ō	FIP SEGMENT DRIVE OUTPUT

			AT LESS BETTER THE BUILDING BUILDING BUILDING
IN No.	SYMBOL	1/0	DESCRIPTION
1	RCIN		REMOCON data input
	MUTE	0	MUTE signal output
3	SUBOLATCH		Sub code sync signar (S0+S1)
4 :	MLT	0	* Latch signal output
5	MCK	0	Serial Clock output
6	MDATA	0	Serial data output
7	SUBQ DATA		Serial input of Subcode Q data
8	SUBQ CLK	1/0	Clock for output subcode Q data
9	GND		
10		-	Non connection
11			Non connection
12	RESET	-	Reset port
13	XIN	1	Ceramic oscillator input. 8MHz
14	XOUT	O	Ceramic oscillator output
15	GND		
16		-	Non connection
17	STB	1	Strobe input from DECK
18		-	Non connection
19	CLOCK	1	Clock input from DECK
20	DATA	1	Date input from DECK
21	GFS	1	The Lock Status input of fram sync
22	DEMPH	0	Emphasis/Non Emphasis output ("H": Emphasis)
23	OPEN	0	' Loading Motor open output
24	CLOSE	0	Loading Motor close output
25	CLSW	!	· Close limit switch
26	OPSW	1	Open limit switch
27-32		-	Non connection
34-37			· Non connection
38~49	G1-G12	0	Grid output data
50~58	S9~S1	. 0	Segment output data
59~65		٠ -	Non connection
66	۷p		FLT power port (-32V)
67~73	KEY0~KEY7		Key read input port
76	SENS	1 1	The internal status input from DSP
77	I.DON	· 0	Laser diade ON/OFF control port
78	FOK	1	Focus ok comparator pin
79	CD POWER	0	Power ON/OFF switch control port
80	RCOUT	0	Remocon data output

PIN No.	SYMBOL	10	DESCRIPTION
40-43	P20-P23	1	KEY SCAN INPUT
44, 1. 2	P71-P73	0	KEY SCAN OUT
3	DATA	O	SERIAL DATA OUTPUT
4	CLK	O	SERIAL CLK OUTPUT
5	STB	0	SERIAL STROBE OUTPUT
6	REMO-O	O	REMOTE OUTPUT
7	MUTE	0	LINE MUTE
9	REPEAT	0	REPEAT LED DISPLAY
10	DOL-B	0	DOLBY-B OUTPUT
11	DOL-C	0	DOLBY-C OUTPUT
13	PAUSE	ο	PAUSE LED DISPLAY
14	F-PLAY	0	. FOR-PLAY LED DISPLAY
15	R-PLAY	. 0	REV-PLAY LED DISPLAY
16	REC	0	REC ON/OFF OUTPUT
17, 18	vss	-	GND
20	RESET	1	RESET CONTROL PORT
21, 22	X1, 2	-	CRYSTAL IN/OUT PORT
23	MODE	0	REV-MODE LED DISPLAY
24	SOL	1	DECK SOLENOID CONTROL
25	MOTOR	1 1	DECK MOTOR CONTROL
26	REC-F	1	DECK FOR REC SW DETECTOR
27	CL-MOT	0	LOADING CLOSE MOTOR CONTROL
28	OP-MOT	0	LOADING OPEN MOTOR CONTROL
29	PACK	1	DECK PACK SW DETECTOR
30	PLAY	1	DECK PLAY SW DETECTOR
31	REC-R	1	DECK REV-REC SW DETECTOR
32	HALL	1	DECK HALL IC DATA INPUT
33	OP-SW	1	LOADING OPEN SW DETECTOR
35	CL-SW	1	LOADING CLOSE SW DETECTOR
36	TPS	1	TPS DETECT PORT
37	REMO-IN	٠.	REMOTE INPUT PORT
39	Vco	-	V>o +5V

No.	SYMBOL	1/0	DESCRIPTION
1	DOLI	0	DRIVE DUTPUT
2	DOL2	. 0	DRIVE OUTPUT
3	DIL1		DRIVE INPUT
4	DIL2	100	DRIVE INPUT
5	REG		REGULATOR
6	VREG	0	VOLTAGE REGULATOR
7	MUTE		MUTE '
8	GND1	• • • • • • • • • • • • • • • • • • • •	GND
9	DI2.1	1 !	DRIVE INPUT
10	DI2.2		DRIVE INPUT
11	DO2.1	0	DRIVE OUTPUT
12	DO2.2	! 0	DRIVE OUTPUT
13	GND2		GND
14	OPOUT	0	OP AMP OUTPUT
15	OPIN (-)		OP AMP INPUT (-)
16	OPIN (+)	1	OP AMP INPUT (+)
17	DO3.1	0	DRIVE OUTPUT
18 '	DO3.2	1 0	DRIVE OUTPUT
19	DI3.1		DRIVE INPUT
20	DI3.2	! "	DRIVE INPUT
21	Vcc1	,	Voltage Regulator (+8V)
22	Vcc2		Voltage Regulator (+8V)
23	VREF		2.5V BIAS REQULATOR
24	DI1.1	, 1 ;	DRIVE INPUT
25	DI1.2	1 1	DRIVE INPUT
26	DO1.1	0	DRIVE OUTPUT
27 .	DO1.2	0 '	DRIVE OUTPUT
28	GND3	T .	GND

